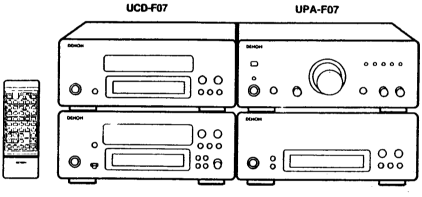
DENON

Hi-Fi Personal Component System

SERVICE MANUAL MODEL D-FO7

PERSONAL COMPONENT SYSTEM





RC-807: Europe model RC-806: Asia model

UDR-F07

UTU-F07

Unit No. UPA-F07 (Pre-Main Amplifier)
Unit No. UTU-F07 (AM, FM Stereo Tuner)
Unit No. UCD-F07 (Compact Disc Player)
Unit No. UDR-F07 (Cassette Tape Deck)

• The D-F07 Personal Component System consists of the following:

AM, FM Stereo Tuner Unit

Pre-Main Amplifier Unit

Compact Disc Player Unit

UTU-F07

UPA-F07

UCD-F07

Cassette Tape Deck Unit UDR-F07

Remote Control Unit Speaker Unit

RC-807: Europe model, RC-806: Asia model

USC-F07 (Option for Asia model)

Some illustrations using in this service manual are slightly different from the actual set.
The tuner section of Asia model is not corresponded with RDS (Radio Data System).

NIPPON COLUMBIA CO., LTD.

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SPECIFICATIONS

Pre-main amplifier (UPA-F07)

Rated output power:

Low frequency adjustment range: High frequency adjustment range:

Audio input / output jacks:

Power supply: **Power consumption:**

Maximum external dimensions:

Weight:

Tuner (UTU-F07)

Reception frequency band:

Reception sensitivity:

FM stereo separation: Power supply: Power consumption:

Maximum external dimensions:

Weight:

ECD player (UCD-F07)

Wow & flutter:

Sampling frequency: Optical source: Power supply: Power consumption:

Maximum external dimensions:

Weight:

Cassette deck (UDR-F07)

Type: Heads:

Tape speed: Included circuits: Usable tapes:

Power supply: Power consumption:

Maximum external dimensions:

Weight:

Weight:

45 W + 45 W (4 Ω / ohms, DIN) Europe model, 55 W + 55 W (6 Ω / ohms, EIAJ) Asia model

100 Hz ±8 dB 10 kHz ±8 dB

CD input jacks, tape input/output jacks, tuner input jacks, MD/AUX input/output jacks, 6.3 mm headphones jack and phono input jacks

AC 230 V, 50 Hz Europe model, AC 115 / 230 V, 50 / 60 Hz Asia model

120W 270 (W) × 112 (H) × 327 (D) mm

 $(10-5/8" \times 4-13/32" \times 12-7/8")$ (including feet, controls and terminals)

5.1 kg (11 lbs. 4 oz)

FM: 87.50 MHZ - 108.00 MHZ

AM: 522 kHz - 1611 kHz FM: 1.5 μ/75 Ω/ohms

AM: 20 μV 35 dB (1 kHz)

AC 230 V, 50 Hz Europe model, AC 115 / 230 V, 50 / 60 Hz Asia model

10 W

270 (W) × 112 (H) × 294 (D) mm (10-5/8" × 4-13/32" × 11-37/64") (including feet, controls and terminals)

2.7 kg (5 lbs. 15 oz)

Below measurable limits (±0.001% W. peak)

44.1 kHz Semiconductor

AC 230 V, 50 Hz Europe model, AC 115 / 230 V, 50 / 60 Hz Asia model

270 (W) × 112 (H) × 294 (D) mm (10-5/8" × 4-13/32" × 11-37/64") (including feet, controls and terminals)

3.1 kg (6 lbs. 13 oz)

Horizontal 4-track 2-channel stereo auto reverse cassette deck

1 hard permalloy recording/playback head

1 double-gap ferrite erasing head

4.75 cm/s

Dolby B and C NR, Dolby HX Pro Normal, chrome and metal

AC 230 V, 50 Hz Europe model, AC 115 / 230 V, 50 / 60 Hz Asia model

270 (W) × 112 (H) × 302 (D) mm $(10-5/8" \times 4-13/32" \times 11-29/32")$

(including feet, controls and terminals) 3.7 kg (8 lbs. 3 oz)

■ Remote control unit (RC-807): Europe model, (RC-806): Asia model

Remote control system:

Number of buttons:

Power supply:

Maximum external dimensions:

Infrared pulse

47: Europe model, 43: Asia model Two DC 1.5V R6P/AA batteries 64 (W) × 176 (H) × 18 (D) mm (2-1/2" × 6-15/16" × 23/32") 130 g (including batteries) (Approx. 4.6 oz)

* Maximum dimensions include controls, jacks, and covers.

(W) = width,(H) = height, (D) = depth

- For improvement purposes, specifications and functions are subject to change without advanced notice.
- Dolby noise reduction and HX Pro headroom extension manufactured under license from Dolby Laboratories Licensing Corporation. HX Pro originated by Bang & Olufsen.
- "DOLBY", the double-D symbol 🔲 and "HX PRO" are trademarks of Dolby Laboratories Licensing Corporation.

operating

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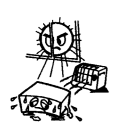
only

ğ

Europe

model

NOTE ON USE / HINWEISE ZUM GEBRAUCH / OBSERVATIONS RELATIVES A L'UTILISATION **NOTE SULL'USO**



- Avoid high temperatures Allow for sufficient heat dispersion when installed on a rack.
- Vermeiden Sie hohe Temperaturen Beachten Sie, daß eine ausreichend Luftzirkulation gewährleistet wird, wenn das Gerät auf ein Regal gestellt wird.
- Eviter des températures élevées Tenir compte d'une dispersion de chaleur suffisante lors de l'installation sur une étagère.
- Evitate di esporre l'unità a temperature alte. Assicuratevi che ci sia un'adeguata dispersione del calore quando installate l'unità in un mobile per componenti audio.



- Handle the power cord carefully. Hold the plug when unplugging the cord
- Gehen Sie vorsichtig mit dem Netzkabel um. Halten Sie das Kabel am Stecker, wenn Sie den Stecker herausziehen.
- Manipular la cordon d'alimentation avec précaution
- Tenir la prise lors du débranchement du cordon. Manneggiate il filo di alimentazione con cura.
- Agite per la spina quando scollegate il cavo dalla presa.



- · Keep the set free from moisture, water, and dust.
- Halten Sie des Gerät von Feuchtigkeit, Wasser und Staub fern. Protéger l'appareil contre l'humidité, l'eau et la poussière.
- Tenete l'unità lontana dall'umidità, dall'acqua e dalla polvere



- Unplug the power cord when not using the set for long periods
- Wenn das Gerät eine längere Zeit nicht verwendet werden soll, trennen Sie das Netzkabel vom Netzstecker. Débrancher le cordon d'alimentation lorsque l'appareil n'est
- pas utilisé pendant de longues périodes.
- Disinnestate il filo di alimentazione quando avete l'intenzione di non usare il filo di alimentazione per un lungo periodo di tempo.



- *(For sets with ventilation holes
- Do not obstruct the ventilation holes. Die Belüftungsöffnungen dürfen nicht verdeckt werden
- Ne pas obstruer les trous d'aération.
- · Non coprite i fori di ventilazione.



- Do not let foreign objects in the set Keine fremden Gegenstände in des Gerät kommen lassen.
- Ne pas laisser des objets étrangers dans l'appareil.
- e E' importante che nessun oggetto è inserito all'interno dell'unità



- Do not let insecticides, benzene, and thinner come in contact with the set.
- Lassen Sie das Gerät nicht mit Insektiziden, Benzin oder Verdünnungsmitteln in Berührung kommen. Ne pas mettre en contact des insecticides, du benzène et un
- dituant avec l'appareil.
- Assicuratevvi che l'unità non venga in contatto con insetticidi, benzolo o solventi



- Never disassemble or modify the set in any way Versuchen Sie niemals das Gerät auseinander zu nehmen oder auf jegliche Art zu verändern.
- Ne jamais démonter ou modifier l'appareil d'une manière ou
- · Non smontate mai, nè modificate l'unità in nessun modo.

SAFETY IMPORTANT

WARNING:

TO PREVENT FIRE OR SHOCK HAZARD, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE.

DECLARATION OF CONFORMITY

We declare under our sole responsibility that this product, to which this declaration relates, is in conformity with the following standards:

EN55013, EN55020, EN60555-2 and EN60555-3.

ÜBEREINSTIMMUNGSERKLÄRUNG

Wir erklären unter unserer Verantwortung, daß dieses Produkt, auf das sich diese Erklärung bezieht, den folgenden Standards entspricht:

EN55013, EN55020, EN60555-2 und EN60555-3.

DECLARATION DE CONFORMITE

Nous déclarons sous notre seule responsabilité que l'appareil, auquel se réfère cette déclaration, est conforme aux standards suivants

EN55013, EN55020, EN60555-2 et EN60555-3.

DICHIARAZIONE DI CONFORMITÀ

Dichiariamo con piana responsabilità che questo prodotto, al quale la nostra dichiarazione si riferisce, è conforme alle sequenti normative:.

EN55013, EN55020, EN60555-2 e EN60555-3.

CLASS 1 LASER PRODUCT LUDKAN 1 LASERLAITE KLASS 1 LASERAPPARAT

ADVARSEL:

USYNLIG LASERSTRÅLING VED ÄBNING, NÅR BIKKERHEDGAFBRYDERE ER UDE AF FUNKTION. UNDGÅ UDSAETTELSE FOR STRÅLING.

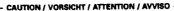
VAROITUSI

LAITTEEN KÄYTTÄMINEN MUULLA KUIN TÄSSÄ KÄYTTÖOHJEESSA MAINITULLA TAVALLA SAATTAA ALTISTAA KÄYTTÄJÄN TURVALLISUUSUUOKAN 1 YLTTÄVÄLLE NÄKYMÄTTÖMÄLLE LASERSÄTEKYLLE.

OM APPARATEN ANVĀNOS PĀ ANNAT SĀTT ĀN I DENNA BRUKBANVISNING SPECIFICERATS, KAN ANVÅNDAREN LITEÄTTAS FÖR DEYNLIG LASERSTRÅLNING SOM ÖVERSKRIDER GRÄNSEN FÖR LASERICLASS 1.

"CLASS 1 LASER PRODUCT"





- If the system should smoke or produce strange smells, immediately set the power switch to the STANDBY position, unplug the power cord, and contact your store of purchase.
- Sollte das Gerät Rauch produzieren oder eigenartig riechen, stellen Sie den Netzschelter sofort auf die Position STANDBY (Bereitschaft), ziehen Sie den Netzstecker heraus und kontaktieren Sie Ihren Händler.
- Si de la fumée sort de la chaîne ou des odeurs bizarres, placer l'interrupteur d'alimentation immédiatement sur la position de veille (STANDBY), débrancher le cordon d'alimentation et
- Qualora il sistema dovesse produrre del fumo o degli odori strani, collocate immediatamente l'interruttore di accensione nella posizione STANDBY, disinnestate il filo di alimentazione e rivolgetevi al negozio dell'acquisto.

"SERIAL NO.

PLEASE RECORD UNIT SERIAL NUMBER ATTACHED TO THE REAR OF THE **CABINET FOR FUTURE REFERENCE"**

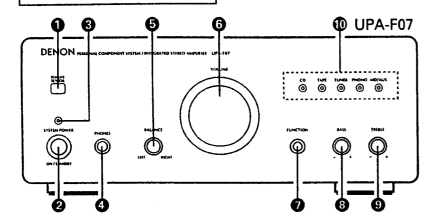
FRONT PANEL / FRONTPLATTE / PANNEAU AVANT / PANNELLO ANTERIORE

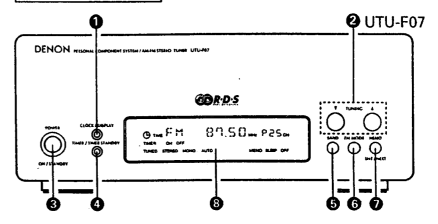
PRE-MAIN AMPLIFIER
VORVERSTÄRKER
AMPLIFICATEUR-PRÉAMPLIFICATEUR
PREAMPLIFICATORE PRINCIPALE

See ENGLISH Page 6 Sehen Sie DEUTSCH Seite 30 Voir FRANÇAIS Page 54

Fate riferimento alla sezione ITALIANO alla pagina 78

STEREO TUNER STEREO EMPFÄNGER TUNER STÉRÉO SINTONIZZATORE STEREO See ENGLISH Page 6 Sehen Sie DEUTSCH Seite 30 Voir FRANÇAIS Page 54 Fate riferimento alla sezione ITALIANO alla pagina 78





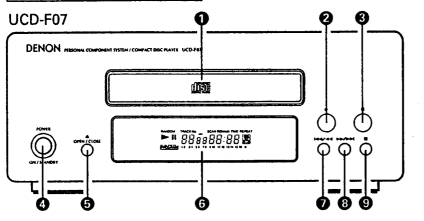
CD PLAYER
CD-SPIELER
LECTEUR CD
DISPLAY DELLA PIASTRA A CASSETTE

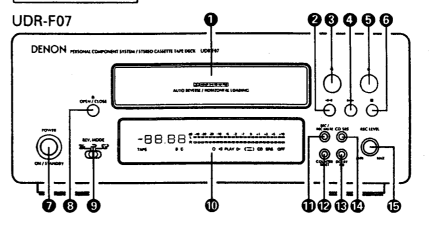
See ENGLISH Page 7 Sehen Sie DEUTSCH Seite 31 Voir FRANÇAIS Page 55

Fate riferimento alla sezione ITALIANO alla pagina 79

CASSETTE DECK
CASSETTENDECK
PLATINE CASSETTE
PIASTRA A CASSETTE

See ENGLISH Page 8
Sehen Sie DEUTSCH Seite 32
Voir FRANÇAIS Page 56
Fate riferimento alla sezione ITALIANO alla pagina 80





- . As an aid to better understanding the operation method, the illustrations used in this manual may differ from the actual system.
- Als Hilfestellung zum besseren Verständnis der Betriebsmethode, erlauben wir uns den Hinweis, daß sich die Abbildungen in dieser Bedienungsanleitung leicht von dem aktuellen System unterscheiden.
- Pour facilitar la compréhancion de la méthode de fonctionnement, les illustrations utilisées dans ce manuel peuvent être différentes de celles de la chaîne réeile.
- Per rendere la spiegazione del metodo operativo più facile, le illustrazioni usate in questo libretto delle istruzioni possono differire dal sistema stesso.

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B	Using the Timer	15 (DENON Service Network 198, 1	99
9				
Ch.	at the the following party are included in the packar	oo aside	from the main unit:	

					-									-
• UPA-F0	7 (Pre-main	ampl	ifies	u	ni	t)								
• Remo	te control un	it (RC	-807	7) .					 				•	
• R6P/	AA batteries					٠.	٠.	 ٠.						
 Opera 	ting instruct	ions .				٠.								
• UTU-FO	7 (AM / FM	stered	tu:	ne	r)									
FM ar	ntenna								٠.					
 AM lo 	op antenna			٠.										
Syste	m connector	cable												
• RCA	pin-plug core	f									 			

• UCD-F07 (compact disc player)

System connector cable	
RCA pin-plug cord	1
UDR-F07 (cassette tape deck)	
System connector cable	1
a DCA ain also cord	2

1 MAIN FEATURES

RDS compatible

Compatible with various RDS services, including program service name (PS), program type identification (PTY), traffic program identification (TP) and clock time (CT).

- . Quality power for high quality sound 45W + 45W (4 Ω/ohms, DIN) high quality amplifier and terminals for large speakers.
- · High sound quality, multi-function CD player Edit function for automatically dividing the tracks on a CO for recording onto sides A and B of a tape.

e Cassette deck with Dolby B, C and HX-Pro circuits For playback and recording of high quality sound.

- Two types of timers
- Two timer settings can be made everyday and sleep.
- e Easy-to-use remote control unit
- Auto on function

The power turns on automatically and playback begins when the play button on the CD player or the cassette deck or the tuner preset up/down buttons on the remote control unit are pressed.

2 BEFORE USING

Read the following before using the system.

. Before turning on the power

Check again that all connections are correct and that there are no problems with the connection cords. Be sure to unplug the power cord before connecting or disconnecting the connec-

· Humming may be produced if this system is set near a TV or other audio equipment. If this happens, try changing the position of the equipment or the connection cords.

Moving the system

Be sure to remove CDs before moving the system. If a CD is left in the CD player, it may be scratched.

To prevent short-circuits or damage to the connection cords, always unplug the power cord and disconnect all connection cords to other audio equipment.

Condensation (dew)

Condensation (water droplets) may be produced on internal optical lenses or discs in the following cases:

- · Directly after a heater is turned on.
- . When the system is in a steamy or humid room.
- · When the system is moved abruptly from a cold place (room) to a warm room.

Should condensation occur:

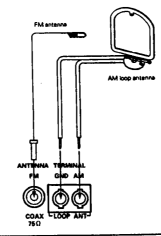
The signals on the disc cannot be read and the system will not function properly. Remove the disc then let the system set with the power on. The condensation will evaporate in one hour or less, at which time the system will function normally.

· Note that some of the illustrations used for explanations in this manual may differ from the actual system.

3 CONNECTING THE INCLUDED ANTENNAS

installing the FM indoor antenna

Tune in an FM station (see Page 10), set the antenna in a position in which distortion and noise is minimum, then fasten the tip of the antenna in this position using tape or a pin.



Connecting an FM outdoor antenna

If good reception cannot be achieved with the included FM antenna, use an FM outdoor antenna. Connect an F-shaped connector to the coaxial cable and connect the antenna to the FM COAX (75 Ω) terminal.

Selecting a place for the FM outdoor antenna

- Set the antenna so that it is pointing towards the broadcast station's transmitting antenna. Behind buildings or mountains, set the antenna in the position at which reception is best, and also try changing the direction of the antenna.
- . Do not install the antenna under power lines. Doing so is extremely dangerous, as the power line could touch the antenna.
- · Install the antenna away from roads or train tracks to avoid noise from cars or trains.

Do not install the antenna too high, as it may be hit by lightning

Installing the AM loop antenna

Tune in an AM station (see Page 10) and set the antenna in a position as far from the system as possible in which distortion and noise is minimum. In some cases it is best to invert the polarities. AM broadcasts cannot be received well if the loop antenna is not connected or if it is set close to metal objects.

Assembling the AM loop antenna

Assemble the included AM loop antenna as shown in the dis-

① Remove the clamp.

Insert the AM loop antenna into the antenna stand.



Connecting the AM loop antenna

Connect the included AM loop antenna to the antenna terminals as shown in the diagram.

① Loosen the terminal knobs.

2 Insert the

3 Tighten the



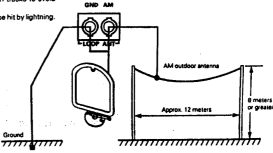




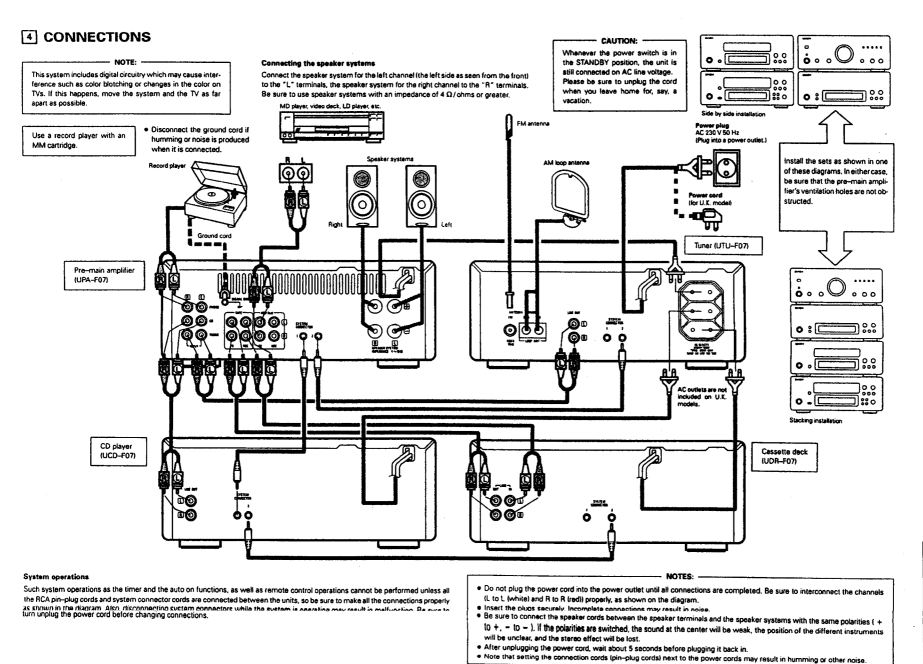
Installing an AM outdoor antenna

Connect the signal wire from the AM outdoor antenna to the antenna terminal. Be sure to ground the antenna and connect the ground wire to the GND terminal. Also be sure to connect the included AM loop antenna.

Lopp antenna terminals







5 PART NAMES, FUNCTIONS AND DISPLAYS

PRE-MAIN AMPLIFIER

REMOTE SENSOR

When operating the remote control unit, point it at this sensor.

SYSTEM POWER switch

(This turns the power for the entire system on and off.) Press this once to turn the power on, then press again to set the power to the standby mode.

Power indicator

This lights when the power cord is plugged into a power outlet, and flashes for 5 seconds after the system power is turned on

PHONES (headphones jack)

Plug the headphones into this lack.

No sound is produced from the speakers when headphones are plugged in.

BALANCE control

Use this to adjust the balance of the volume between the left and right channels. When set at the center position, the volume is the same for the left and right channels.

O VOLUME control

Use this to adjust the overall volume.

The volume increases when the control is turned clockwise () and decreases when it is turned counterclockwise ().

FUNCTION (input) selector button

Use this to select the input (function).

The input changes in the following order each time this button is pressed: CD, TAPE, TUNER, PHONO, MD/AUX. (The function changes automatically when the system's CD player or cassette deck is played or when a preset channel is recalled on the tuner.)

BASS control

Use this to adjust the volume of the low frequencies.

TREBLE control

Use this to adjust the volume of the high frequencies.

Tunction indicators

These light to indicate the currently selected function.

TUNER

CLOCK / DISPLAY selector button

This button is used to switch the display between the reception frequency and the clor ...

TUNING UP (▲) and DOWN (▼) buttons

These buttons are used to select AM and FM stations and to set the clock and timer.

POWER switch

Press this button once to turn the tuner's power on, then press again to set the tuner to the standby mode. In the standby mode, "OFF" appears on the display.

TIMER/TIMER STANDBY button

Press this when setting the timer and to turn the timer on so that it operates at the set times.

When the button is pressed after the timer has been set, the timer standby mark (" (*)") appears on the display. Press again to turn the mark off.

The timer will not operate when the " (3) " mark is off.

BAND (AM / FM) selector button

The band switches between AM and FM each time this button is pressed.

6 FM MODE selector button

AUTO mode:

Use this mode to receive programs in stereo.

The sound and the indicators on the display automatically switch between monaural ("MONO") and stereo ("STEREO") according to whether the program is being broadcast in monaural or stereo.

MONO mode:

Use this mode to receive programs in monaural, regardless of whether they are being broadcast in monaural or stereo.

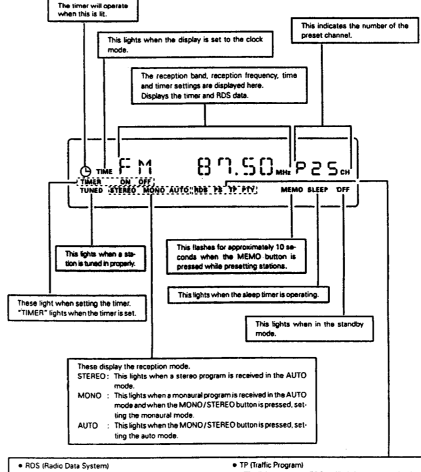
Set this mode if there is much noise or if the signals are weak when receiving stereo programs (when "AUTO" is lit).

MEMO ENT/NEXT button

This button is used to preset AM and FM stations and when setting the timer.

Display

TUNER DISPLAY



When the RDS button is pressed, a station is searched for and automatically tuned in, the "RDS" indicator lights and the station's name is displayed on the frequency display.

PTY (Program Type)
 This indicator lights when the type of RDS program is speci-

- "TP" lights when an RDS traffic information station is received.
- P\$ (Program Service name)

This lights when the station name is displayed.

NOTE:

• The timer standby mark (" (9 ") does not light if the current time and the timer have not been set.

(play) button Press this button to start playing the disc. Even when the disc tray is open, the disc tray closes and playback begins when this button is pressed. When pressed in the standby mode, the power automati-

cally turns on and playback begins. (Auto on function)

(stop) button
Press this button to stop playback.

POWER switch Press this once to turn the CD player's power on, then press again to set the CD player to the standby mode. In

When pressed once, the disc tray opens out, and when pressed again, the disc tray closes. If a disc is loaded, the total number of tracks and total playing time of the disc are displayed several seconds after the disc tray is closed. When pressed in the standby mode, the CD player's power turns on.

6 Display

8

【■ / ■ (automatic / manual search reverse) button Use this to move to the beginning of a specific track. When pressed during playback or in the pause mode, the pickup moves backward a number of tracks equal to the number of times the button is pressed.

(automatic / manual search forward) button
Use this to move to the beginning of a specific track.
When pressed during playback or in the pause mode, the
pickup moves forward a number of tracks equal to the
number of times the button is pressed.

The automatic search mode is set if the or substitution or seleased within 0.5 seconds, and the manual search mode is set if the button is held for over 0.5 seconds.

Il (pause) button Press this button to stop playback temporarily. Press the play button to cancel the pause mode and resume playback.

CD PLAYER DISPLAY

 In the play and pause In the program mode 	a modes	
This lights wher		
the play indicator) s when a disc is ing, and \$1 (the se indicator) lights in the pause le is set.	"PROG" lights during programmed playback. This lights if there are more than 16 tracks on the disc.	
corresponding tra During programm ber 16).	the tracks on the disc are displayed here (up to track number 16). The number for the ack turns off after that track is played. ned playback, the numbers of the programmed tracks are displayed (up to track num- light if the disc's data cannot be read properly.	

This changes as follows each ti	me the REPEAT button is pressed:
1st press : REPEAT ONE	(single-track repeat) is displayed and the number of the track to be repeated on the music calen-
dar lights.	
2nd press : REPEAT ALL	(all-track repeat) is displayed.
3rd press : REPEAT A-	is displayed.
4th press : REPEAT A-B	is displayed.
5th press : Nothing is display	red.

Only REPEAT ONE and REPEAT ALL are displayed in the stop mode.)

GENERAL SECTION

CASSETTE DECK

Cassette tray

The cassette tray opens out when the OPEN/CLOSE button is pressed. Load the cassette tape with the side on which the tape is exposed facing away from you. To close the cassette tray, press the OPEN/CLOSE button again. For details, refer to Page 16.

◄◄ (rewind) button

Press this button to rewind the top side of the tape. (The bottom side of the tape is fast-forwarded.) Also use this button to search for the beginning of the current selection when playing in the forward () direction, or to search for the beginning of the following selection when playing in the reverse (◀) direction.

∢ (reverse play) button

Press this button to play the bottom side of the tape. If this button is pressed in the standby mode, the power of the cassette deck and pre-main amplifier automatically turns on and playback begins. (AUTO ON function)

▶▶ (fast-forward) button

Press this button to fast-forward the top side of the tape. (The bottom side of the tape is rewound.) Also use this button to search for the beginning of the following selection when playing in the forward (>) direction, or to search for the beginning of the current selection when playing in the reverse (4) direction.

▶ (forward play) button

Press this button to play the top side of the tape. If this button is pressed in the standby mode, the power of the cassette deck and pre-main amplifier automatically turns on and playback begins. (AUTO ON function)

(stop) button

Press this button while the tape is moving to stop the

POWER switch

Press this once to turn the cassette deck's power on, then press again to set the cassette deck to the standby mode. In the standby mode, "OFF" appears on the display.

▲ OPEN/CLOSE button

This displays the tape counter and tape

TAPE

NR mode.

Press this to open and close the cassette tray. When pressed in the standby mode, the cassette deck's power turns on.

These indicate the Dolby

This indicates whether or not a tape is loaded.
This is not displayed when no cassette tape is loaded in the cassette tray.

REV. MODE selector switch Use this to select the direction of tape travel. For details refer to Page 17.

Display

REC/REC MUTE button

This button is used when recording and when creating blank spaces between selections. If only the REC/REC MUTE button is pressed, the recording pause mode is

Press the button again while in the recording pause mode to set the recording mute mode for approximately 5 seconds, after which the mode returns to the recording pause mode. If the ▶ or ◀ is pressed in the recording pause mode, recording starts on the side of the tape corresponding to that button.

The recording pause mode is set when this button is pressed for less than 0.5 seconds while in the recording mode. If it is pressed for over 0.5 seconds while in the recording mode, the recording mute mode is set for approximately 5 seconds, after which the recording pause mode is once again set. Press the (stop) button to cancel the recording pause mode.

- NOTE:

 If the play button on the CD player is pressed during the recording pause mode, recording of the CD begins auto-

COUNTER RESET button

Press this button to reset the tape counter to

DOLBY NR mode selector button

Use this to select the Dolby NR mode (OFF, B or C). When playing a tape, set the Dolby NR mode to the same mode as when the tape was recorded

OFF -B-

CD-SRS

PLAY D (T) CD SRS

CASSETTE DECK DISPLAY

This displays the recording and play-

This lights during recording.

played here.

The direction of tape trav-

el and play mode are dis-

back level

(Synchronized Recording System) button Use this button for synchronized recording of CDs. For details, refer to Page 19.

This lights when in the standby mode

This lights during synchro-

nized recording of a CD.

The reverse mode is dis-

played here.

REC LEVEL control

Use this to set the recording level. For details, refer to Page 19.

6 REMOTE CONTROL UNIT

The D-F07 comes with a system remote control unit (RC-807).

Inserting the batteries

NOTES:

- . Use R6P (AA) batteries in this remote control unit.
- · Replace the batteries with new ones approximately once each year, though this depends on how frequently the remote control unit is used.
- · Replace the batteries with new ones earlier if the remote control unit does not operate even from a short distance
- . Insert the batteries in the proper + and direction, following the marks in the battery compartment.
- · Remove the batteries when not using the remote control unit for extended periods of time.
- To avoid damage and leakage:
- . Do not use a new battery with an old one.
- . Do not use two different types of batteries.
- Do not short-circuit, take apart, heat or dispose of batteries in flames.
- . If the batteries should leak, carefully wipe the fluid out of the battery compartment, then insert new batteries.

Open the battery compartment cover on the back of the remote control unit.

Press the knob and open the cover in the direction of the ar-



Insert the two R6P (AA) batteries, following the + and marks in the battery compartment.



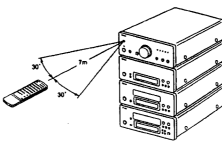
3 Close the cover of the battery compartment



Using the Remote Control Unit

Cautions on Use

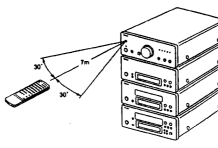
- The remote control unit may not operate if the remote sensor is exposed to direct sunlight or the strong light from a tighting fixture, or if there is an obstacle between the remote control unit and the remote sensor.
- Do not press buttons on the remote control unit and on the set at the same time. Doing so could result in malfunction.
- If the remote control unit is pointed away from the remote sensor during continuous operations (such as when turning the volume up or down), the operation will stop. If this happens, point the remote control unit at the remote sensor and press the button again.



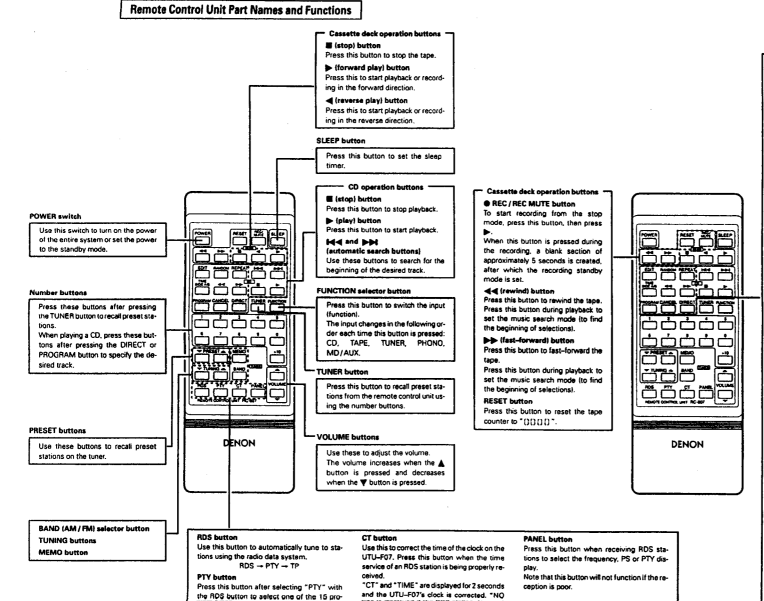
 The remote sensor is located on the pre-main amplifier. Point the remote control unit at the remote sensor as shown on the diagram when operating it.

The remote control unit will operate from a direct distance of approximately 7 meters, but this distance will be shortened if obstacles are present or if operated at an angle.

(The remote control unit will operate at an angle of up to 30° in either direction.)



size



CT" is displayed if the ROS station does not

offer a time service and when the broadcast is not being received properly.

CD player operation buttons -

DIRECT button

Press this button for direct search on the CD player.

◄◀ and ▶▶

(manual search) buttons

Press these buttons during playback to move quickly forward or backward.

REPEAT button

Press this button for repeat playback.

RANDOM button

Press this button to play the tracks in random order

PROGRAM button

Press this button for programmed playback on the CD player.

CANCEL button

Press this button to clear the last track from the program.

EDIT button

Press this button for edited recording on a tape, dividing the tracks onto sides A and B according to the length of the tape.

TIME / SIDE A / B button

• TIME

Press this button during the play or pause mode to switch the time display.

Normally the elapsed time for the track currently playing is displayed. When this button is pressed, the display switches to the remaining time for that track, the total remaining time on the disc, then back to the elapsed time per track.

During programmed playback, the total remaining time display indicates the total remaining time of the programmed tracks.

. SIDE A/B

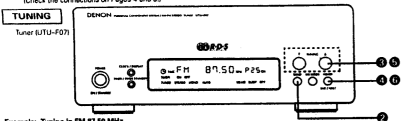
Press this button during the editing operation to switch the display between sides A and B of the tape.

The TIME / SIDE A / B button functions as the SIDE A / B button when it is pressed after the EDIT button is pressed and the tracks have been divided between sides A and B and before the play or pause button is pressed (before the recording mode is set).

The TIME / SIDE A/B button functions as the TIME button when it is pressed during the play, pause, or edited recording modes.

7 LISTENING TO RADIO PROGRAMS

(Check the connections on Pages 4 and 5.)



Example: Tuning in FM 87.50 MHz (AM stations are tuned in using the same procedure.)

	tations are talled in somily and come pro-		
1	Set the VOLUME control on the pre- main amplifier to the minimum posi- tion, then press the SYSTEM POW- ER switch to turn on the power.	SYSTEM POWER	
2	Press the BAND button on the tuner to select the FM band.		FM 90.00=
3	Use the TUNING UP(▲) and DOWN (▼) buttons to tune the frequency to 87.50. Once the frequency is tuned in, adjust the volume to the desired level using the VOLUME control.	TUHNG Å	This lights when a station is tuned in.

Auto Tuning

- When one of the TUNING buttons is pressed, the frequency changes in steps of 50kHz in the FM band, 9kHz in the AM band.
- If one of the TUNING buttons is held in for over 1 second, the frequency continues to change when the button is released (auto tuning) and stops when a station is tuned in. Tuning will not stop at stations whose reception is poor.
- To stop the auto tuning function, press the UP or DOWN button once.

Presetting AM and FM Stations

nia. Brosetting EM 87 50 (currently tuned in) at preset number 3

П			Flashes ———
4	Press the MEMO ENT/NEXT button. The <u>MEMO</u> indicator flashes for 10 seconds.	MEMO ENTRIEXT	FM B7.50
	10 3000103.		Flashes
	Use the UP (▲) and DOWN (▼)	▼ TUMMS A	"P" flashes
5	buttons to call out the number at which you want to preset the station (3), or simply press the corresponding number button Φ on the remote control unit.		FM B 1.50 mp 3 mp
6	Press the MEMO ENT/NEXT button while the MEMO indicator is flashing.	MEMO CENTANEXT	FM B7.50P 3
110	to 30 AM or FM stations can be preset us	sing this procedure	

NOTES:

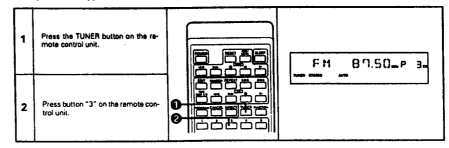
- In addition to the reception frequency, the reception mode (monaural or auto) is also preset, so check the display when presetting stations.
- If a station is preset at a number where a station is already preset, the previous station is replaced with the new station.
- The preset memory is not cleared immediately when the power cord is unplugged, but is cleared if the cord is left unplugged for an appearance of the preset the stations again.

Listening to Preset Stations

The preset stations can be recalled using the number buttons on the remote control unit. Also, if the following operation is performed when the system power is off, the power automatically turns on and the radio is played. (Auto on function)

Example: Listening to the station preset at number 3

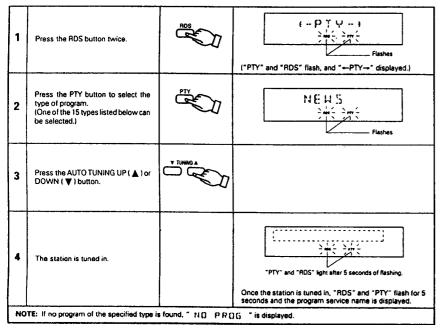
(This operation is only possible from the remote control unit.)



Using the RDS functions

Receiving RDS broadcasts (FM only)

_			
1	Press the BAND button and set the FM band.	BAND	FM 87.50
2	Press the RDS button once.		flashes
3	Press the AUTO TUNING UP (▲) or DOWN (▼) button.	-TIMES A	FIN B 7.5 ()
4	The station is tuned in.	RDS	"RDS" lights after 5 seconds of flashing. Once the station is tuned in, "RDS" flashes for 5 seconds and the program service name is displayed.



TP Search

1	Press the RDS button 3 times.	RDS	(Ţ p ;
2	Press the (▲) UP or DOWN (▼) button of AUTO TUNING.	▼ TUNING A	F11 B71.50
3	Broadcast reception.		Once the station is tuned in, "TP" and "RDS" light and the program service name is displayed.

Receiving FM programs in stereo

- Press the FM MODE selector button to turn on the "AUTO" indicator. When a program being broadcast in stereo is received, the "STEREO" indicator lights and the program is received in stereo.
- If reception is poor and there is much noise in the stereo signals, press the FM MODE selector button to set the monaural mode.

Programs

NEHS	(News)	VARIED	(Varied)
AFFAIR5	(Current Affairs)	P0P M	(Pop Music)
INFO	(Information)	ROCK M	(Rock Music)
SPORT	(Sport)	M OR M	(M.O.R. Music)
EDUCATE	(Education)	LIGHT M	(Light Classics)
DRAMA	(Drama)	CLASSICS	(Serious Classics)
CULTURE	(Culture)	OTHER M	(Other Music)
SCIENCE	(Science)		

----- NOT

A humming sound may be heard when using a TV nearby while receiving AM programs. If this happens, move the system as
far from the TV as possible.

8 USING THE TIMER

The time and timer functions are incorporated in the tuner.

Timer Settings

■Types of timer operations

: Use this to turn the power on and off at the same times every day.

: Use this to set the power to turn off after 10 to 60 minutes, in steps of 10 minutes (operated from the remote SLEEP TIMER

■Notes on timer settings

- . Be sure to set the current time beforehand.
- To listen to or record a radio program ("air check") using the timer, be sure to preset the station beforehand. (Refer to "Presetting AM and FM Stations" on Page 10.)

Power Failures

Should there be a power failure or should the power cord be unplugged, the time display will flash at " $\{\{\eta_i\}_{i=1}^n\}$ ". If this happens, reset the current time.

Also check the timer and tuner presettings, and reset them if they have been cleared.

Checking the Settings

To check the timer settings, press the TIMER/TIMER STANDBY button for at least 3 seconds. (This can also be done when the tuner's power is off.) Next, press the ENTER/NEXT button repeatedly to display the timer start mode, the reception band and preset channel number when in the tuner mode, the on time and the off time. Press the ENTER/NEXT button once more to return to the current mode display.

Changing the Settings

Repeat the timer setting operation to erase the previous settings and set the new settings.

Clearing the Settings

Press the TIMER/TIMER STANDBY button for at least 3 seconds, then press it for at least 3 seconds again while "FUNC" is displayed to clear the timer settings.

Note on Setting the Timer

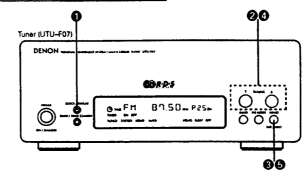
If the time set with the timer is reached while the system power is on, the operation switches to the operation set by the timer.

Turning the Timer Off

Press the TIMER/TIMER STANDBY button to turn the (9) mark off.

Setting the Current Time

The time is displayed in the 24-hour mode.



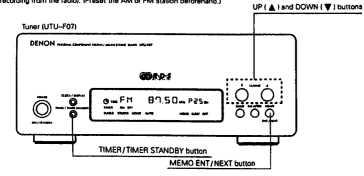
Example: Setting to 19:30 (7:30 p.m.)

1	Press the CLOCK/DISPLAY button for at least 3 seconds.	CLOCKDISPLAY	The hours place flashes.
			(If the hours have already been set, that number flashes.)
2	Use the UP (▲) and DOWN (▼) buttons to set the hours.		计算()() The hours place liashes.
3	Press the MEMO ENT/NEXT but- ton.	MEMO BENTANEXT	The minutes place flashes. (If the minutes have already been set, that number flashes.)
4	Use the UP (▲) and DOWN (▼) buttons to set the minutes.		19 = The minutes place flashes.
5	Press the MEMO ENT/NEXT button at the sound of a time service's chime. The time display stops flashing and the clock starts running.	MEMO ENTAILXT	19:30 The display stops flashing and the dock starts running from 00 seconds.

- The current time can be set even when the power is off.
- If an RDS station offers a time service, the time can be set by pressing the CT button on the remote control unit while that station

Setting the Timer

The power can be set to turn on and off every day at the same time in any of five modes: tuner, CD, cassette deck, MD player (optional) and air check (recording from the radio). (Preset the AM or FM station beforehand.)



Example: Setting the tuner to turn on at 12:35, off at 12:56 (with FM 87.50 MHz preset at channel "3")

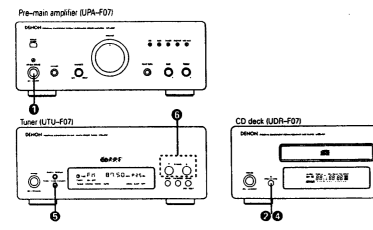
1	Press the SYSTEM POWER switch on the pre-main amplifier to turn on the system's power.	SYSTEM POWER	F 11 90.00 m.P to
2	Press the TIMER/TIMER STANDBY button for at least 3 seconds to set the timer setting mode.	THIERTEMER STANDBY	FUNC
3	Use the UP (▲) and DOWN (▼) buttons to set the "TUNER" mode.	TURING Å	TUNER
4	Press the MEMO ENT/NEXT button.	MEMO CONTROL OF THE PROPERTY O	Flashes ———————————————————————————————————
5	Use the UP (▲) and DOWN (▼) buttons to set the preset channel number.		Toute Toute
6	Press the MEMO ENT/NEXT button.	MEMO CENT/MEAT	Tunda on Flashes Of the timer has already been set, that number flashes.)
//	buttons to set the hours for the timer	E DO	Numa ou ⊃inti€CO €) Flashes

_			
8	Press the MEMO ENT/NEXT button.	MEMO ENTINEZT	Flashes (If the timer has already been set, that number flashes.)
9	Use the UP (▲) and DOWN (♥) buttons to set the minutes for the timer on time.	QUÓ	nues as 12+355
10	Press the MEMO ENT/NEXT button.	MEMO ENTAREXT	Flashes
11	Use the UP (▲) and DOWN (♥) buttons to set the hours for the timer off time.	Q	nemb or 注答OD
12	Press the MEMO ENT/NEXT button.	MEMO CANADATA	mes. av I C
13	Use the UP (▲) and DOWN (♥) buttons to set the minutes for the timer off time.	TUNNO Å	The series of the timer has already been set, that number flashes.
14	Press the MEMO ENT/NEXT button.	ME MO ENT/NE XT	F M 3 D. D Daw P towns The display returns to as it was before the timer setting mode was set.
15	Press the TIMER/TIMER STANDBY button.	TIMERITIMER STANDBY	Lights 90.00m.P to
16	Press the SYSTEM POWER switch on the pre-main amplifier to turn off the system's power.	SYSTEM POWER	<u> </u>
			

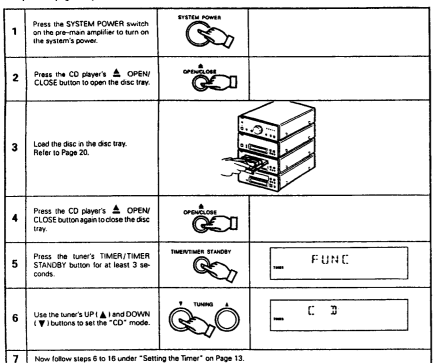
- NOTE:

• The standby mark (* (9 *) will not light if the current time is not set. If this is the case, set the current time, then press the TIMER/TIMER STANDBY button.

Various Timer Operations



Example 1: Playing a compact disc with the timer



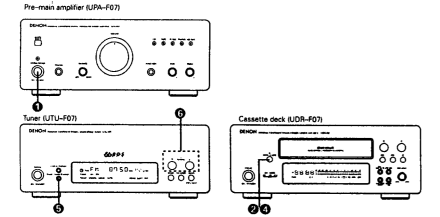
Example 2: Playing a cassette tape with the timer

ÓÓ

000

xamp	He 2: Pisying a cassette tape with the	timer	
1	Press the SYSTEM POWER switch on the pre-main amplifier to turn on the system's power.	SYSTEM POWER	
2	Press the cassette deck's A OPEN/CLOSE button to open the cassette tray	OPENICLOSE	
3	Load the cassette tape in the cassette tray. Refer to Page 16.	1. d. d. d.	
4	Press the cassette deck's OPEN/CLOSE button again to close the cassette tray.	OPENCLOSE	
5	Press the tuner's TIMER/TIMER STANDBY button for at least 3 se- conds.	TIMERYTMEN STANDBY	FUNC.
6	Use the tuner's UP (▲) and DOWN (♥) buttons to set the "TAPE" mode.	Q TUNING A	TAPE
7	Now follow steps 6 to 16 under "Setti		<u> </u>

Check that the direction of tape travel, reverse mode and Dolby NR mode are set as desired.



Example 3: Unattended recording of radio programs ("air check")

1	Press the SYSTEM POWER switch on the pre-main amplifier to turn on the system's power.	SYSTEM POWER	
2	Press the cassette deck's A OPEN/CLOSE button to open the cassette tray	OPENCLOSE	
3	Load the cassette tape in the cassette tray. Refer to Page 16.		
4	Press the cassette deck's A OPEN/CLOSE button again to close the cassette tray.	OPENCLOSE	For instructions on setting the reverse mode and Dolby NR mode, refer to 2 and 3 on Page 19.
5	Press the tuner's TIMER/TIMER STANDBY button for at least 3 seconds.	TIMERITIMER STANDBY	FUNC
6	Use the tuner's UP (▲) and DOWN (▼) buttons to set the "AIRCH" mode.		RIRCH
7	Now follow steps 6 to 16 under "Setting the Timer" on Page 13.		

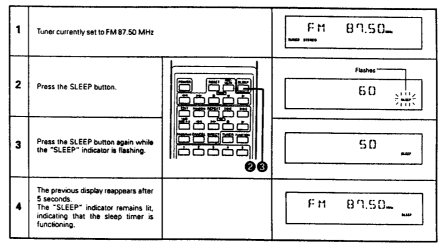
- Check that the direction of tane travel and reverse mode are set as desired.
 filmer recording starts in the direction indicated on the display.
- Recording is not possible on the leader tape at the beginning of the cassette tape, so to avoid missing any of the program, we recommend setting the timer to approximately 1 minute before the program is scheduled to start.

Setting the Sleep Timer

With this function, the power can be set to turn off after 10 to 60 minutes, in steps of 10 minutes, using the remote control unit.

Example: Setting the power to turn off in 50 minutes

(This operation is only possible from the remote control unit.)



• The time is reset to "60" (60 minutes) if the SLEEP button is pressed again while the sleep timer is functioning.

Cancelling the Sleep Timer

Press the SLEEP button repeatedly until the "SLEEP" indicator turns off.

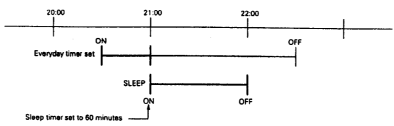
The sleep timer is also cancelled if the amplifier's SYSTEM POWER switch or the POWER switch on the remote control unit is pressed, turning the system power off.

---- NOTE: ---

• If the times set with the sleep and everyday timers overlap, the sleep timer has priority.

Order of priority of the sleep and everyday timers

The sleep timer has priority for the off time. (The system operates as indicated by the bold lines.)



the off time set with the everyday timer is reached. If the everyday timer's on time is reached while the sleep timer reaches " $\Omega\Omega$ " before the off time set with the everyday timer is reached. If the everyday timer's on time is reached while the sleep timer is functioning, the everyday timer does not function.

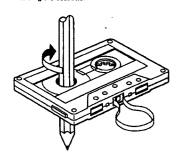
9 BEFORE RECORDING AND PLAYING TAPES

About Cassette Tapes

M Cautions on handling cassette tapes

- C-120 cassette tapes
- C-120 (120-minute) cassettes use very thin tape which can easily get caught on the capstans and pinch rollers. We recommend not using C-120 tapes.
- Tape slack

If the tape is slack, it may get caught in the mechanism and damaged. Take up any slack in the tape with a pencil, etc., before loading the cassette



Preventing accidental erasure

- Cassette tapes have tabs for preventing accidental erasure. Use a screwdriver, etc., to break off the tabs to prevent recordings from being accidentally erased.
- To record on a tape whose tabs have been broken, place a piece of cellophane tape, etc., over the tab holes.



Motes on storing cassette tapes

- Avoid placing cassette tapes in the following types of places:
- ·Hot or humid places
- Dusty places
- · Places exposed to direct sunlight
- · Near magnetic sources (TVs, speakers, etc.)
- · Store cassette tapes in cases with stoppers to prevent the tape from getting slack.

NOTE:

· Load cassette tapes with the side on which the tape is exposed facing the set. Loading them the other way may result in damage.

Loading

- ① Press the OPEN/CLOSE button. The cassette tray opens.
- ② Load the cassette tape in the cassette tray as shown on the diagram below, with the side on which the tape is exposed facing inside.
- The Press the OPEN/CLOSE button to close the cassette tray.



Loading and Unloading Cassette Tape

① Press the OPEN/CLOSE button. The cassette tray opens. 2 Remove the tape.



Check the following before recording or playing cassette tapes:

- .2. Are the accidental erasure protection tabs broken off? ...

Refer to Page 25.

. Recording is not possible if the accidental erasure protection tabs on the top of the cassette are broken off. Refer to Page 16.

Auto Tape Selector Mechanism

The D-F07 is equipped with an auto tape selector mechanism which uses the detection holes in the cassette halves to detect the type of tape and automatically set the most appropriate recording bias and equalization for that type of tape.

- · Do not use ferrichrome tapes.
- When an old metal tape with no detection holes is used, the treble will be stressed excessively, so use metal tapes with detection holes.









■Direction of tape travel

This deck is equipped with two play buttons, one for the forward direction (front side) and one for the reverse direction (back side). If the button for the opposite direction is pressed during playback, playback switches to the other side.

The front side is the side facing up when the tape is loaded in the cassette tray.

MReverse mode

There are three reverse modes, as described below. For instructions on switching between them, refer to Page 17, 18.

• Single-sided recording / playback mode (📜)

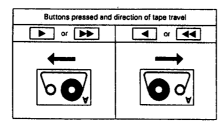
Use this to record or play only the front or back side. (The stop mode is set automatically when the end of that side of the tape is reached.)

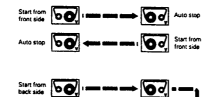
Double-sided recording / playback mode ()

- In this mode, when the end of the front side of the tape is reached during recording or playback, the tape automatically switches to the back side and playback or recording continues.
- (The stop mode is set automatically when the end of the tape on the back side is reached.)

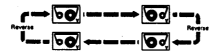
• Continuous play mode (🗘)

In this mode, playback continues until the stop button is pressed.





 When started from the back side, only the back side is recorded or played.



 During recording, the deck automatically operates in the same way as for the double-sided recording/playback mode ().

Using the Tape Counter

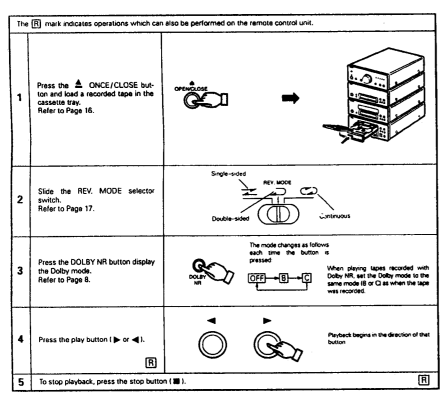
■Tape counter

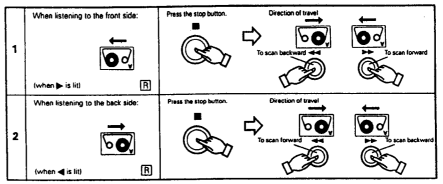
The D-F07's tape counter indicates the tape's elapsed time as the continuous number.



- The counter is reset to " 0000" when a new tape is loaded and when the RESET button is pressed.
- If you make notes on the number on the counter and the recorded content while recording or playing tapes, these notes can be used to easily find the section you want to play or record.

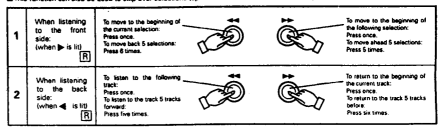
GENERAL SECTION



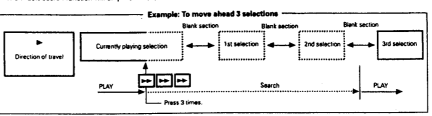


Using the Music Search Function (automatically finding the beginning of selections)

- Use this function to move back to the beginning of the current selection or forward to the beginning of the following selection.
- This function can also be used to skip over selections (up to 99 selections in either direction).

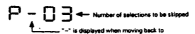


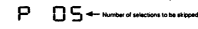
- To fast-forward or rewind the tape, first press the stop button, then press the ▶▶ or ◄◀ button.
- The music search function will only work if there are blank sections of at least 4 seconds between selections.



Music Search Display

- When a selection before the current selection is specified:
- . When a selection after the current selection is specified:





During the music search function, the number of selections to be skipped is displayed on the tape counter, and decreases each time a blank section is detected. (For example, Fog - Fog - Fog - Fog when moving 3 selections ahead.)

The tape counter responses when the operation is completed.

- Before recording on a cassette tape, check that its accidental erasure protection tabs are intact.
 Recording is not possible if the tabs are broken off.
- The positions of the VOLUME, TREBLE and BASS controls on the pre-main amplifier do not affect the recording.

The	The R mark indicates operations which can also be performed on the remote control unit.		
1	Press the A OPEN/CLOSE button and load the tape onto which you want to record in the cassette tray. Refer to Page 16.	OFENOLOSE OFENOLOSE	
2	Slide the REV.MODE selector switch to the or Refer to Page 17.	Single-sided ARV. MODE Double-sided Continuous	
3	Press the DOLBY NR button display the Dolby mode. Refer to Page 8.	The mode changes as follows each time the button is pressed: OCLAY OCLAY OFF B C "C":	

	To record the radio	To record from the compo- nent connected to the AUX terminals	To record a CD
4	Press the tuner's BAND selector button.	Press the FUNCTION button on the pre-main amplifier to select "MD / AUX". FUNCTION	Load the disc in the CD player. Refer to Page 20.
	Tune in the station to be recorded. Refer to Page 10.	Starting playback on the MD player, video deck or LD player.	Press the CD player's play button to start play-back.
5	Press the REC/REC MUTE button.	AEC MUTE	The recording pause mode is set and the recording indicator (appears on the display.
6	Adjust the recording	REC LEVEL	The recording level of the source being played is displayed on the level meter.
0	level.	(())	Use the REC LEVEL control to adjust the recording level. (Refer to "Adjusting the REC LEVEL Control" below.)
7		MIN MAX	Use the REC LEVEL control to adjust the recording level

- If the CD player's play button is pressed in the recording pause mode, recording of the CD begins automatically.
- The CD SRS function will not work if the CD player is set to the random play or program mode.

Adjusting the REC LEVEL Control

The recorded sound will be distorted if the recording level is too high, or there will be much noise if the recording level is too low. It is important to set the recording level to an appropriate setting to achieve a good quality recording.

Watch how far the level meter lights and adjust the REC LEVEL control accordingly.

Optimum recording input level (approximate)

Type-I (normal) tapes:	Meter lights up to 0dB	
Type-ti (CrO ₂) tapes:	Meter lights up to +1d8	
Type_IV (metal) tapos;	Mater lights up to +3d6	

MU IE	

The actual recording level differs depending on the source and the type of tape, so make a trial recording first to check the recording level.

19

About Compact Discs

Only discs with the mark shown left can be played on the D-F07.

· For CDVs, only the audio part is played. (The video part is not played.)

Disc	Remarks
CD	
CDV	Only the audio part is played.
CD singles (8cm discs)	

#Removing discs from their cases

As shown on the diagram, grasp the outer edge of the disc with your fingers, insert a finger in the center hole, press gently, then lift the disc out of the case.



■Loading discs in the disc tray



Be sure to load the disc with the labelled side facing up. (Compact discs only play on one side.) For 8cm CDs, set the disc in the sunken section in the center of the tray.

- NOTES:

- The disc tray opens when the OPEN/CLOSE button is pressed once and closes when it is pressed again.
- . When the disc tray is closed, the disc turns automatically for several seconds, then the total number of tracks and total playing time of that disc appear on the display.
- The disc tray can also be closed by pressing the play button (▶), in which case playback automatically starts from the first track on the disc (or if tracks are programmed, from the first programmed track).

Handling the Disc Tray

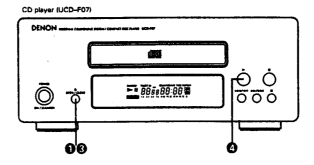
Do not turn off the power, stop the disc tray by hand or pull on it when it is moving. Doing so may damage it.

If the headphones' cord or some other object accidentally gets caught in the disc tray while it is closing and the disc tray stops, press the OPEN/CLOSE button again to open the tray and remove the obstacle.

Do not set objects other than discs on the disc tray. Doing so may damage it.

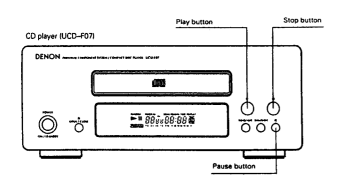


NormalPlayback



Example: Playing a disc containing 15 tracks and with a playing time of 62 minutes, 03 seconds, starting from the first track

The R mark indicates operations which can also be performed on the remote control unit.			
1	Press the OPEN/CLOSE button to open the disc tray.	OPEINGLOBE	OP EN
2	Load the CD in the disc tray.		
3	Press the DPEN/CLOSE button. The disc tray closes. The display appears after several seconds.	orevênse Co	15 52:03
4	Press the play button (▶).	Ġ	► 0 10 100:0 1



interrupting playback temporarily

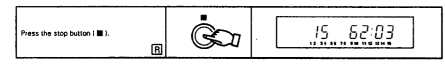
Press the pause button (II).

The " # " mark appears on the display, and playback stops at the point where the button was pressed.

Resuming playback

The " # " mark turns off on the display, and playback resumes from the point where the Press the play button (>). pause button was pressed. R

Stopping playback



. When a disc is loaded, " LERA III " is displayed on the display for several seconds while the data on the number of tracks and total playing time is being read from the innermost side of the disc, after which the number of tracks and total playing time appear.

. If no disc is loaded, if the disc is upside down, or if the data cannot be read properly due to scratches or dirt, the display reads as shown below and the disc will not

d 15C

Various Playback Functions

in addition the regular playback, the D-F07 also offers the following playback functions:

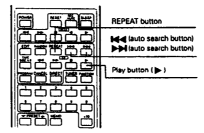
O Playing a specific track

(Using the remote control unit) Example: Playing the 8th track Direct button ففضفف المن المنظمة

- 1 Press the DIRECT button.
- 2 Press the button corresponding to the number of the track 8. "8" appears on the track number display and playback of track number 8 begins.
- . When the end of the track is reached, playback continues on the next track.
- To specify a track number of 11 or greater, say track 15, press +10 then 5, and to specify a track number of 20 or greater, say track 23, press +10, +10 then 3. To play track 20, press + 10 then 10.

Direct Search

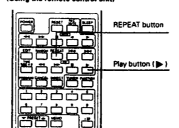
(Using the remote control unit)



- When the REPEAT button is pressed once, REPEAT ONE appears on the display and the single-track repeat mode is
- 2 Use the | and | buttons to select the track to be
- ③ Press the play button (►) to start playback.
- . When the end of the specified track is reached, playback starts over from the beginning of that track.
- The single-track repeat mode can also be set by pressing the REPEAT button once during playback.
- To cancel the single-track repeat mode, press the REPEAT button repeatedly until the "REPEAT" indicator turns off.

Playing all the tracks repeatedly

(Using the remote control unit)



- 1 When the REPEAT button is pressed twice, REPEAT ALL appears on the display and the all-track repeat mode is set.
- ② Press the play button (►) to start playback.
- The all-track repeat mode can also be set by pressing the RE-PEAT button twice during playback.
- To cancel the all-track repeat mode, press the REPEAT button to turn the "REPEAT" indicator off.
- If the REPEAT button is pressed during programmed playback, the tracks are played repeatedly in the programmed or-

Example: Using a CD containing 15 tracks

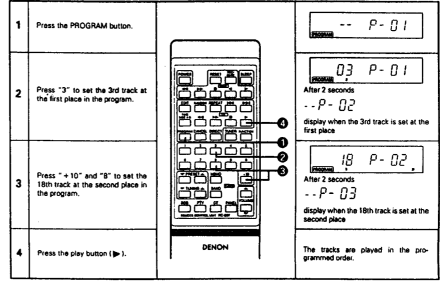
Press the REPEAT button again to return to normal playback.

1st press	(1) When pressed during playback:	The single-track repeat mode is set and "REPEAT" and "[ONE]" light.
	(2) When pressed before playback:	The single-track repeat mode is set and "REPEAT" and "ONE" "ght. Next. ① Press the play button (▶) to play the first track repeatedly. ② If playback is started using the direct search buttons on the remote control unit or the ▶▶/▶▶ and ▶◀◀/◀◀ buttons on the CD player, the specified track is played repeatedly.
•	(1) When pressed during playback:	The all-track repeat mode is set and "REPEAT" and "[ALL]" light.
2nd press	(2) When pressed before playback:	The all-track repeat mode is set and "REPEAT" and "ALL" light. Then press the play button (>>) or direct search buttons on the remote control unit to play.
3rd press	VVhen pressed during playback:	"REPEAT" and " [A
4th press	When pressed during playback:	"REPEAT" and "[A-B]" light, and the section between points A and B is played repeatedly.

(Using the remote control unit)

Example: Programming the 3rd track to play first, the 18th track to play second, using a CD containing 18 tracks and with a playing time of 62 minutes, 03 seconds

Procedure



- When the TIME button is pressed before playback, the total playback time of programmed tracks is displayed.
- Press the DIRECT button to resume normal playback during the programmed playback.
- . To cancel the entire program, press the DIRECT button or cancel the program one by one using the CANCEL button.
- If you want to correct the programmed track, press the automatic/manual search reverse button (▶◄/◄) to display the track to correct and press the desired number button on the remote control unit. Press the CANCEL button instead of the number button to cancel the displayed track. After finishing the correction, press the automatic/manual forward button (▶►/▶▶4) repeatedly until "--" is displayed on the track number display.

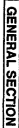
Other operations possible during programmed playback:

Such operations as quick search, pause and skip monitor are also possible during programmed playback.

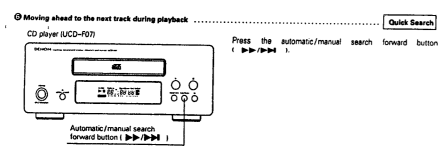
time display

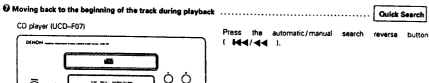
... NOTES: .

- The numbers of the programmed tracks on the music calendar turn off after the tracks have been played.
- With this CD player, up to 20 tracks with any track number between 1 and 99 can be programmed.
- . If a number greater than the total number of tracks on the disc is specified, that number will not be displayed.
- Programming is also possible with the disc tray open. In this case it is possible to program a track number not included on the
 disc, but when the program is played, that track number will be skipped.
- The entire program is cancelled when the OPEN/CLOSE button is pressed.
- If you make a mistake when programming, press the CANCEL button to cancel the mistake. (The last track in the program is cancelled each time the CANCEL button is pressed.)
- The A-B repeat functions do not work during programmed playback.
- Set the stop mode when cancelling tracks from the program.









ÖÖö

① Finding a certain spot on the disc while listening to the sound

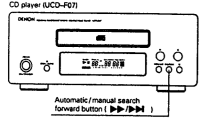
EE: 88 66

Automatic/manual search

reverse button (| | | |

- · Use this function to skip through the disc while listening to the sound. . When the desired spot is reached using the skip monitor function, release the automatic/manual search forward button (▶▶/▶▶) or automatic/manual search reverse button (▶◄/◄) to resume normal playback from that point.
- (1) Forward skip monitor

Ö

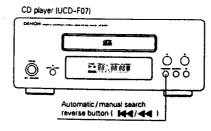


During playback, press and hold in the automatic/manual search forward button (>>/>>>) to skip through the disc in the forward direction while listening to the sound.

- The track currently being monitored and the elapsed time for that track are indicated on the display.
- · If the end of the lest track on the disc is reached while pressing the automatic/manual search forward button (>>/>>>). " End " appears on the display and the manual search operation stops.

To continue playback, press and hold in the automatic/manual search reverse button (144/44) until a track number appears on the display, then perform the desired operation.

(2) Reverse skip monitor



- The track currently being monitored and the elapsed time for that track are indicated on the display.
- If the automatic/manual search reverse button (►) is pressed continuously, it will reach the beginning of the first track on the disc.

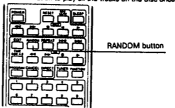
Release the automatic/manual search reverse button (► / ◆) to resume normal playback.

During playback, press and hold in the automatic / manual search reverse button (■◀/◀◀) to skip through the disc in the reverse direction white listening to the sound.

If the automatic/manual search forward or automatic/manual search reverse button is pressed during programmed playback then released at a track not in the program, instantly the next track in the program is searched and played.

(Using the remote control unit)

Use this function to play all the tracks on the disc once in random order.



- Press the RANDOM button to turn on the "RANDOM" indicator, then press the play button to start random playback in the programmed playback mode.
- In the normal playback mode, simply press the RANDOM button to start random playback.

- The programmed tracks can be played in random order by pressing the RANDOM button when tracks are programmed.
- If the RANDOM button is pressed while the repeat mode is set, the tracks are each played once in random order, then played again in another order, and so on.
- Random playback cannot be set in the A-B repeat mode.
- While the next track is being searched for, any numbers of the tracks on the disc are not displayed on the track number display so it is not possible to know which track will be played next.
- The repeat mode is set to the all-track repeat mode when the RANDOM button is pressed during the single-track repeat mode.

NOTES

- The total remaining time cannot be displayed during the random playback mode.
- The random playback mode cannot be set during editing.

Programmed Edited Recording

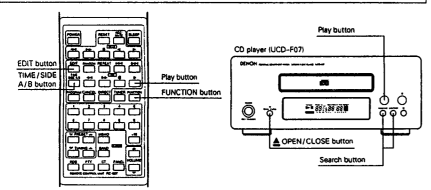
Edited Recording on Sides A and B of a Tape

This function allows edited recording according to the size of the tape. (This operation is only possible from the remote control unit.)

• Use this function to efficiently edit the tracks on a CD according to the length (time) of the tape onto which you want to record.

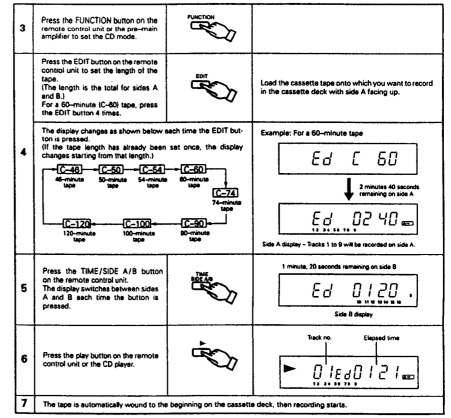
NOTES: -

- In the edited recording mode, it is programmed so that the remaining time of the tape becomes minimum and the last programmed track may be out of line on both side. If you want to make serial track recording in this case, use the CD SRS button after stopping the edited recording mode. Refer to Page 19.
- Load the cassette tape onto which you want to record in the cassette deck with side A on the top before starting the editing
 procedure. The tape is automatically wound to the beginning before recording starts.
- . The editing mode is cancelled when the CD player's stop button is pressed.
- Note that even if the tape is slightly longer than the disc's total playing time, it may not be possible to record all the tracks on sides A and B because of the combination of tracks to be recorded on the different sides of the tape.
- When recording on an already recorded tape, if the tape is longer than the new recording, the previous recording will remain at
 the end of side B, so erase the tape before starting.
- . To protect the recording, do not press the FUNCTION (input selector) button during edited recording.
- During edited recording, only the stop button, POWER switch, and TIME button for the CD player and the RESET button, stop button, DOLBY NR button, and POWER switch for the cassette deck will function.
- Blank sections of 4 seconds are automatically created between all the selections to make it easier to search for selections on tapes recorded on this system. Since this differs from the actual time between tracks on the CD, the displayed time and the actual remaining time on the tape differ slightly.
- During edited recording, if the deck's reverse mode is set to _____, it automatically switches to the _____ mode and side B is recorded.
- The total remaining time cannot be displayed during the programmed edited recording.



Example: Recording a disc containing 16 tracks and a total playing time of 56 minutes on a C-60 cassette tape

1	Press the CD player's A OPEN/CLOSE button to open the disc tray. Load the disc in the disc tray.	OPENGLOSE	OP EN
2	Press the PPEN/CLOSE button to close the disc tray. The display appears after several seconds.	OPENCLOSE	16 56:00



- Recording the tracks in a specific order
 Program the desired tracks as described in "Programmed Playback" on Page 22.
- ② Follow steps 4 to 6 for automatic edited recording.

14 OTHER INFORMATION

Cleaning the Heads

 If the cassette deck's heads are dirty, tapes cannot be played or recorded with good sound quality.

To take full advantage of all the performance this cassette

deck has to offer and ensure good quality sound, clean the heads periodically after approximately 10 hours of use, using a commercially available cleaning cassette.

NOTE

Some commercially available cleaning cassettes are highly abrasive and may damage the heads. Avoid using such cleaning cassettes.

Demagnetizing the Heads

- The heads become magnetized after they have been used for an extended period of time or if they are exposed to a magnetic object. This results in noise or a loss of the treble sound.
- If the heads are magnetized, use a commercially available cassette-type head demagnetizer to demagnetize them.

Cleaning Discs



Dust, fingerprints or spit on the disc will result in noise or skipping. If the disc is dirty or if the CD player does not operate properly, use the following procedure to clean the disc:

 Hold the disc with the signal surface (the side opposite the labelled side) facing up, as shown in the diagram

· Wipe the disc gently from the center towards the edge (in the direction of the arrow) with a soft cloth.

Do not clean discs with the following

· Benzene, alcohol or other solvents

 Cleaner including an abrasive Sprays or cleaners designed for records

. Do not wipe discs in the direction opposite the arrow or in a circular motion as with regular records.

The disc's signal surface is easily damaged, so do not wipe it with a hard cloth or rub it strongly.

15 SPECIFICATIONS

EPre-main emplifier (UPA-F07) Rated output power: Low frequency adjustment range: High frequency adjustment range: Audio input / output jacks:

Power supply: Power consumption: Maximum external dimensions:

Weight:

■Tuner (UTU-F07) Reception sensitivity:

FM stereo separation ower supply: ower consumption: Maximum external dimens

Weight: CD player (UCD-F07)

> Optical source: Power supply:

Maximum external dimensions

Weight:

Cassette deck (UDR-F07) Type: Heads:

Tape speed: Included circuits: Usable tapes:

Power supply: Power consumption: Maximum external dimensions:

Weight:

ERemote control unit (RC-807) Remote control system; Number of buttons:

7/ Two DC 1.5V R6P/AA batteries 64 (W) × 178 (H) × 18 (D) mm (2-1/2" × 6-15/16" × 23/32") 130 g (including batteries) (Approx. 4.6 oz)

A.75 cm/s
Doiby B and C NR, Doiby HX Pro
Normal, chrome and metal
AC 230 V, 60 Hz

14 W 270 (M) × 112 (H) × 302 (D) mm (10-6/8" × 4-13/32" × 11-29/32") (including feet, controls and terminals) 3.7 kg (8 lbs. 3 oz)

45 W + 45 W (4 Ω / ohms, DIN)

FM: 87.50 MHZ - 108.00 MHZ AM: 522 kHz - 1611 kHz FM: 1.5 μ/75 Ω/ohms AM: 20 μV

Below measurable limits

(±0.001% W. peak) 44.1 kHz

Semiconductor AC 230 V. 50 Hz

35 ds (1 KHz) AC 230 V, 50 Hz 10 W 270 (M) × 112 (H) × 294 (D) mm (10-5/8" × 4-13/32" × 11-37/64") (including feet, controls and terminals) 2.7 kg (5 lbs. 15 oz)

270 (W) × 112 (H) × 294 (D) mm (10-5/8" × 4-13/32" × 11-37/64") (including feet, controls and terminals) 3.1 kg (6 lbs. 13 oz)

Horizontal 4-track 2-channel stereo auto reverse cassette deck 1 hard permalloy recording/playback head 1 double-gap ferrite erasing head 4.75 cm/s

35 dB (1 kHz)

45 W + 45 W (4 \(\alpha \) / ohms, DIN\)
100 Hz ±8 dB
10 kHz ±8 dB
CD input jacks, tape input/output jacks,
tuner input jacks, MD/AUX input/output jacks,
8.3 mm headphones jack and phono input jacks
AC 230 V, 50 Hz
200W
270 (W) × 112 (H) × 327 (D) mm
(10-5/8" × 4-13/32" × 12-7/8")
(including feet, controls and terminals)
5.1 kg (11 lbs. 4 oz)

Weight:

Maximum dimensions include controls, jacks, and covers. (W) = width. (H) = height. (D) = depth

• For improvement purposes, specifications and functions are subject to change without advanced notice.

by noise reduction and HX Pro headroom extension manufactured under license from Dolby Laboratories Licensing Corporation. HX Pro originated by Bang & Olufsen.

■ "DOLBY", the double-D symbol 🔲 and "HX PRO" are trademarks of Dolby Laboratories Licensing Corporation.

Infrared pulse

25

16 TROUBLESHOOTING

Check the following once more before assuming there is a problem with the system.

1. Are connections proper? 2. is the system being operated as explained in the operating instructions?

If the system does not seem to be operating properly, check as shown on the table below. If none of these checks apply to the problem, the system may be malfunctioning. Disconnect the power cord immediately and contact your store of purchase.

	Symptom	Cause	Countermessure , , , , , , ,	Page
	Power does not turn on when power switch is pressed.	 Power cord is not plugged into a power out- let. 	Plug the power cord securely into an out- let.	5
Seneral	No sound is produced from the speakers.	VOLUME control is turned down. Headphones are connected. Speaker cords are not securely bonnected.	Set the control to an appropriate position. Disconnect the headphones. Certifict securely.	5
3	No treble sound is produced, or the position of the instruments is unclear.	Speaker positions (& and ()) are imported. All the control of the control		/6/
	A source other than the desired one is heard.	Function is not properly set.	Set the desired function (save the FUNC.) TION bisson.	
	Recording does not start when REC/REC MUTE button is pressed.	No cessettle tapis is foeded. Accidental erasure protection tabs and broken off. Accidental erasure protection tabs and broken off.	Lond a consette toping Cover that top notice with contents toping	16 16 7
Cassette deck	Sound is broken or no sound is produced during recording and playback.	Heads are dirty. Cassette tape is defective.	Clean the heads. Replace the cessette tape.	25 -
Sesse	Humrning sound is heard while playing cassette tapes.	Noise from a TV. (Noise may be produced by some types of TVs.)	Move the TV eway from the system. Turn the TV off.	<u>.</u>
	Wow (shaky sound) is heavy during recording or playback.	Capstans or pinch rollers are dirty.	Clean them.	26
\neg	Hissing sound is heard in FM programs.	Antenna direction is poor. Signals from the broadcast station are weak.	Change the direction of the entenne. Install an outdoor entenne.	*
Tuner	Hissing sound is heard in AM programs.	 Noise from a TV or interference from a broadcast station. 	Turn the TV off, Change the direction of the loop entenns. Install an outdoor entenns.	-
	Humming sound is heard in AM programs.	 Signals on the power cord are being modu- lated by the power source frequency 	Insert the power cord in the opposite direction. Instell an outdoor entenne,	4
	Yotal number of tracks not dis- played when disc is loaded.	Disc is loaded upside-down. Disc is dirty. Disc is not of the specified type.	Reload the disc. Clean the disc. Replace with a disc of the specified type.	20 25 -
player	Nothing happens when operat- ing buttons are pressed. Disc stops in the middle of a track and will not play properly.	Disc is loaded upside—down. Foreign object on disc tray. Disc is dirty. Disc is scratched.	Refoed the disc. Remove the disc and the foreign object. Clean the disc. Replace with an unscratched disc.	20 20 25 -
8	Sound is broken.	Dirt, fingerprints, spittle, etc. on disc. Disc is scratched. Player is in an unstable place and vibrates strongly	Clean the disc. Replace with an unscratched disc. Place the player in a stable place with no vibrations.	25 - -
	Humming sound is heard when disc is played.	 Signals on the power cord are being modulated by the power source frequency. 	 Insert the power cord in the opposite direction. 	-

The UPA-F07 is equipped with a high speed protector circuit.

This circuit protects internal parts from being damaged by strong currents generated in the set should the set be operated when the speaker terminals are incompletely connected or short-circuited.

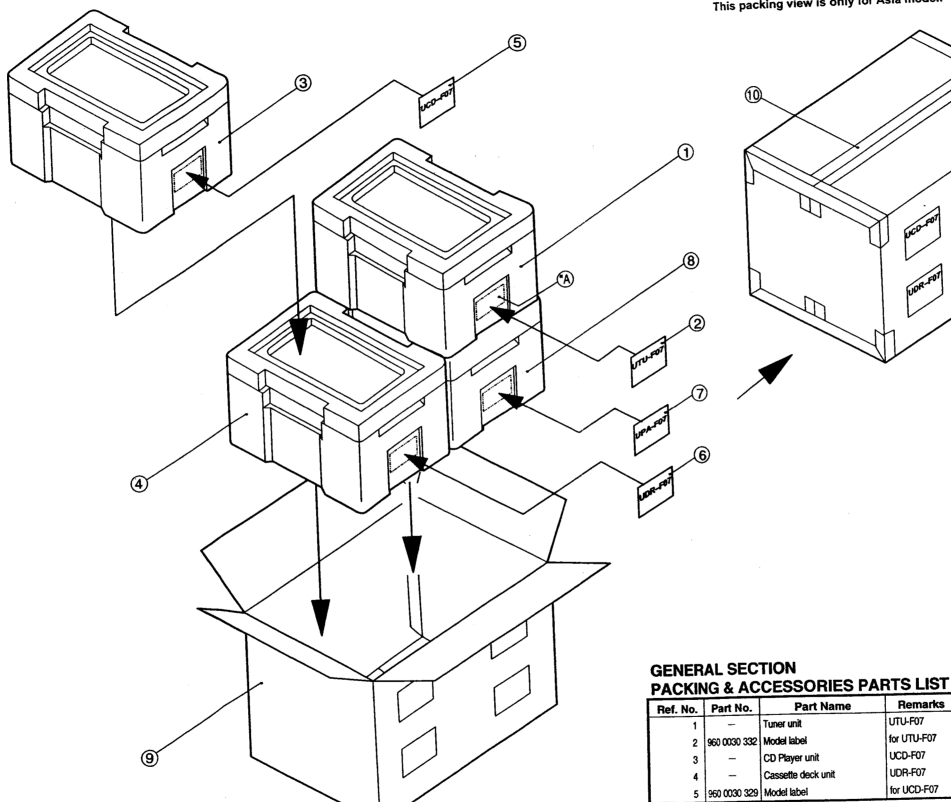
If this protector circuit is activated, a relay sound is produced, the output to the speakers is interrupted, and the function and power

LEDs flash to indicate that there is a problem. If this should happen, unplug the power cord, check the speaker connections, then plug in the power cord and turn the power back on. After several seconds, a relay sound is heard and the set starts operating properly.

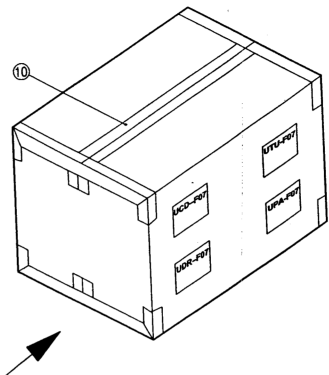
The set may not operate properly due to such external influences as lightning or static electricity. If this happens, either turn off the power with the pre-main amplifier's SYSTEM POWER switch or implug the power cord, well approximately 5 seconds, then plug the power cord back in.

PACKING VIEW

OVER ALL



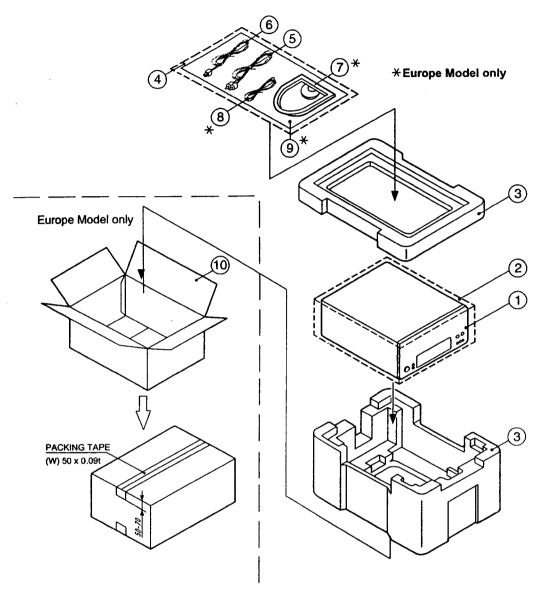
This packing view is only for Asia model.



Remarks Part Name UTU-F07 for UTU-F07 UCD-F07 1s 1s CD Player unit UDR-F07 Cassette deck unit for UCD-F07

Ref No.	Part No.	Part Name	Remarks	Q'ty
6	960 0030 316	Model label	for UDR-FO7	1
7	960 0030 303	Model label	for UPA+O-7	1
8	_	Amp. unit	UPA-F07	1
9	960 0036 705	Carton case	602702022001	1
10	_	Scotch tape	for seal	1

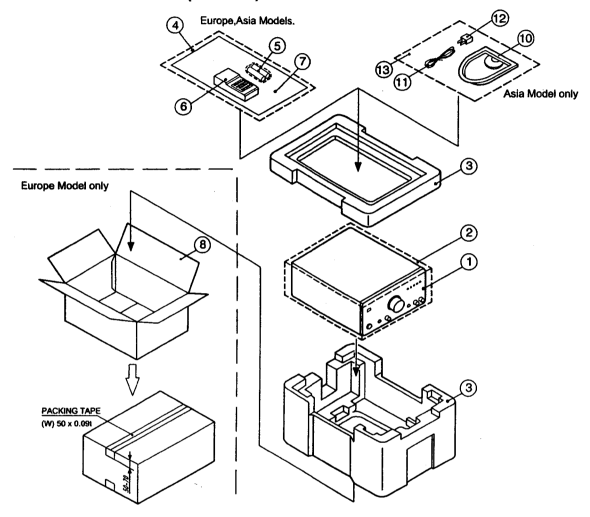
TUNER SECTION (UTU-F07)



TUNER SECTION (UTU-F07) PACKING & ACCESSORIES PARTS LIST

Ref.	. No.	Part No.	Part Name	Remarks	Q'ty	Ref No.	Part No.	Part Name	Permarks	Q'ty
	1		Tuner unit Ass'y (UTU-F07)		1	8	960 0004 203	FM antenna wire	E6600003000	1
	2	505 8092 023	Poly bag (480x500)	for set	1				Euroe model only	
•	3	960 0004 009	Cushion Ass'y	623002003401	1	9	960 0034 008	Operating instructions	57002004001	1
	4	505 0038 030	Poly bag (230x340)	for accessories	1				Euroe model only	
				Europe model only		10	960 0033 902	Carton case	60000 995003	1
	4		Poly bag (90x230)	for accessories	1				Euroe model only	
				Asia model only		★ 11	_	Poly bag	63300 029901	1
	5	960 0031 108	2 P pin cord (RD-WT L=1000)	L06321020000	1 .				U.Kmo⊸del only	
	6	960 0006 104	System cord	L06321021004	1	★ 12	_	Control label	55002 4002007	2
	7	960 0004 106	AM loop antenna	E60100005000	1	1			Euroe model only	
				Europe model only		★ 12		Control label	550024002009	2
									U.Kno≪del only	

PRE-MAIN AMP. SECTION (UPA-F07)

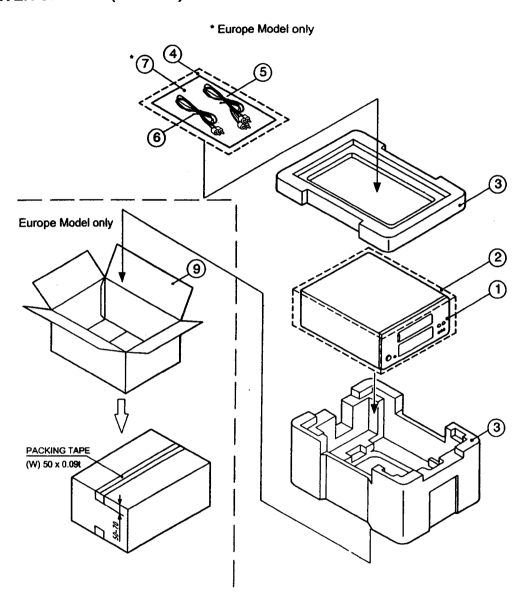


PRE-MAIN AMP SECTION (UPA-F07) PACKING & ACCESSORIES PARTS LIST

Ref	. No.	Part No.	Part Name	Remarks	Q'ty	Ref No.	Part
	1	_	Amp. unit Ass'y (UPA-F07)		1s	★9	
l	2	505 8092 023	Poly bag (480x500)	for set	1	}	
•	3	960 0004 009	Cushion Ass'y	623002003401	1	10	960 000
İ	4	505 0099 024	Poly bag (260x380)	for accessories	1		
				633700024001		11	960 000
	5	_	Batteries	R6P,AA type	2		
	6	960 0033 300	Remote control Ass'y RC807	830802001002	1		
				Europe model			
•	6	960 0006 007	Remote control Ass'y RC806	830802001001	1	13	_
				Asia model			
	7	960 0032 819	Operating instructions	570702002008	1	★14	-
				Europe model		ł	
	7	960 0032 822	Operating instructions	570702002009	1	★14	-
				U.K.model	l]	
-	7	960 0032 806	Operating instructions	570702002003	1	★14	_
				Asia model			
•	8	960 0032 602	Carton case	600700995001	1	★15	513 138
•				Europe model only		1	1

Ref No.	Part No.	Part Name	Remarks	Q'ty
★9	_	Poly bag	633700029901	1
ļ			U.K.model only	
10	960 0004 106	AM loop antenna	E60100005000	1
			Asia model only	
11	960 0004 203	FM antenna wire	E60500003000	1
			Asia model only	
			escention.	
			Complete.	
13	-	Poly bag (210x300)	633000058001	1
			Asia model only	
★ 14	-	Control label	550702002005	2
İ			Europe model	
★14		Control label	550702002008	2
			U.K.model	
★14	_	Control label	550702002002	2
			Asia model	
★ 15	513 1381 004	Manufacture label	550702005006	1
			Asia model only	- 1

CD PLAYER SECTION (UCD-F07)

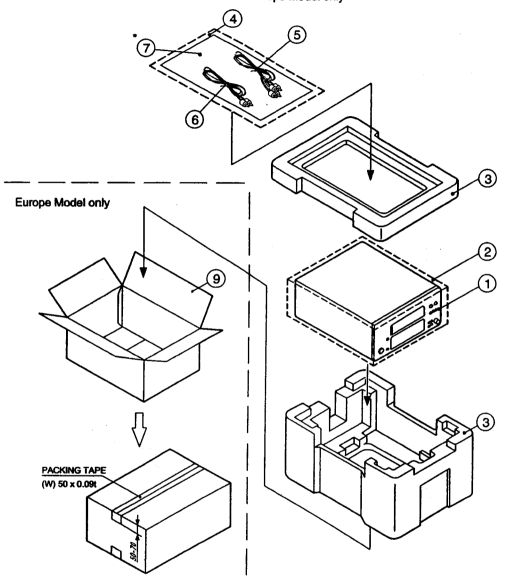


CD PLAYER SECTION (UCD-F07) PACKING & ACCESSORIES PARTS LIST

Ref	f. No.	Part No.	Part Name	Remarks	Q'ty	Ref No.	Part No.	Part Name	Remarks	Q'ty
	1		CD unit Ass'y (UCD-F07)		1s	7	960 0035 117	Operating instructions	570702005004	1
	2	505 8092 023	Poly bag 480x500	for set	1				Europe model oly	
•	3	960 0004 009	Cushion Ass'y	623002003401	1	★ 8	_	Control tabel	550702002001	2
	4	505 0099 024	Poly bag (260x380)	for accessories	1				Europe model	
				633700024001		★8	_	Control label	550702002011	2
				Europe model only			Ì.		U.K.model	
	4		Poly bag (90x230)	633000038000	1	9	960 0035 706	Carton case	600700995005	1
-				Asia model only					Europe model oiv	
	5	960 0031 108	2 P pin cord (RD-WT L=1000)	L06321020000	1	★10	_	Poly bag	633700029901	1
Ĺ	6	960 0006 104	System cord	L06321021004	1				U.K.model only	

CASSETTE DECK SECTION (UDR-F07)

* Europe Model only



CASSETTE DECK SECTION (UDR-F07) PACKING & ACCESSORIES PARTS LIST

Ref	. No.	Part No.	Part Name	Remarks	Q'ty
	1	_	Cassette deck unit (UDR-F07)		1s
	2	505 8092 023	Poly bag (480x500)	for set	1
•	3	960 0004 009	Cushion Ass'y	623002003401	1
	4	505 0099 024	Poly bag (260X380)	for accessories	1
				Europe model only	
	4	_	Poly bag (90x230)	633000038000	1
			,	Asia model only	
	5	960 0031 108	2 P pin cord (RD-WT L=1000)	Red-White L=1000	2
				L06321020000	
	6	960 0006 104	System cord	L06321021004	1
	7	960 0036 200	Operating instructions	570702003001	1
				Europe model only	

Ref	No.	Part No.	Part Name	Remarks	Q'ty
	★8	960 0012 907	Pad	624002000501	1
•	9	960 0036 103	Carton case	600700995002	1
				Europe model	
	★ 10		Poly bag	633700029901	1
				U.K.model only	
	★ 11		Control label	550702002006	2
				Europe model	
	★ 11	_	Control label	550702002010	2
				U.K.model	

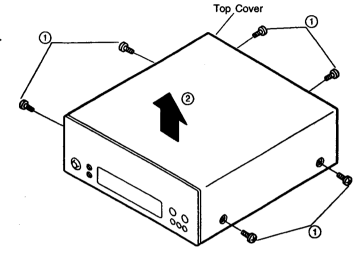
TUNER SECTION

DISASSEMBLY PROCEDURES

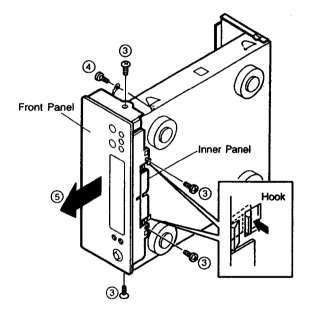
(Assembly is performed in the reverse order.)

1. Top Cover and Front Panel

- ① Remove 6 screws mounting on the Top Cover.
- 2 Detach the Top Cover in the arrow direction.

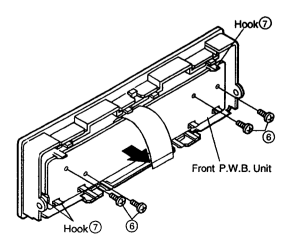


- ③ Remove 2 each screws fastening the Front Panel on the bottom and both sides.
- 4 Remove a screw attached the wire on the chassis.
- (5) While releasing 2 hooks of inner panel from the chassis, pull toward arrow direction and detach the Front Panel and the Inner Panel as a whole.



2. Front P.W.B. Unit

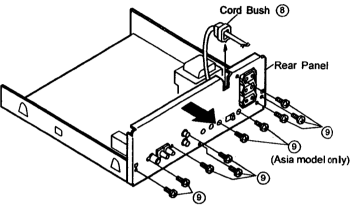
- 6 Remove 4 screws fastening the Front P.W.B. Unit.
- ⑦ Release 7 hooks and detach the Front P.W.B. Unit in the arrow direction.



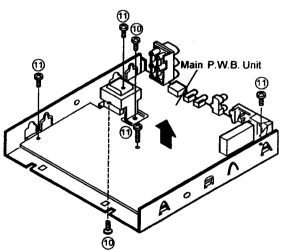
TUNER SECTION

3. Rear Panel and Main P.W.B. Unit

- ® Remove the Cord Bush from the Rear Panel.



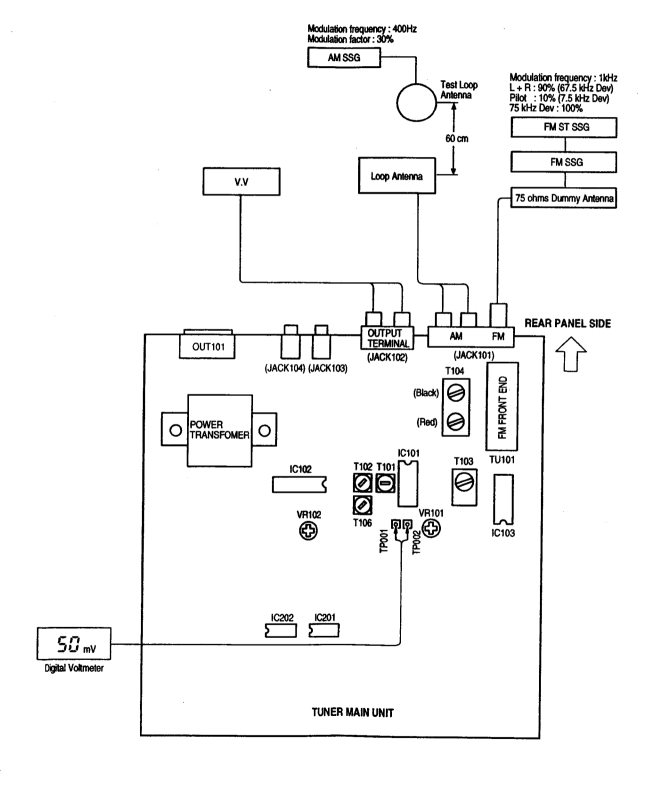
- (1) Remove 2 screws mounting on the transformer.
- nterior Remove 4 screws fastening the Main P.W.B. Unit, and detach the Main P.W.B. Unit in the arrow direction.



TUNER SECTION

ADJUSTMENTS

WIRING DIAGRAM



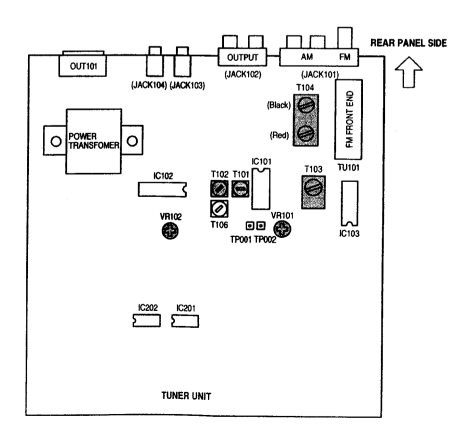
1. FM adjustment (BAND button: FM, FM MODE button: AUTO (STEREO)

	Adjustment	Tuning point			Input			Ou	tput	Adjustment	Setting	
Step		Tuning point (channel setting)	Measuring Instrument	I Freduciicy	Input level	Modulation	Connection location	Measuring instrument	Connection location	location	value	Notes
1	FM DC balance	98.00MHz	FM S.G.	98.00 M Hz	60dB µ	1kHz 75kHz DEV	FM antenna terminal	Digital volt meter	⊕ TP001 ⊝ TP002	T101	0±50mV	Perform with monaural modulation signal
2	Distortion	98.00MHz	FM S.G.	98.00MHz	60dBμ	1kHz 75kHz DEV	FM antenna terminal	Distortion factor meter	Output jack	T102	Minimum distortion	Perform with monaural modulation signal
3						Repeat St	eps 1 and 2					
4	Auto stop level	98.00MHz	FM S.G.	98.00MHz	22dΒ μ	1kHz 75kHz DEV	FM antenna terminal	Check for the lighting of TUNED	Output jack	VR101	Input level 22dB µ±4dB	(Level at which TUNED lights up) Level at which the output is provided
5	Stereo separation	98.00MHz	FM stereo modulator FM S.G.	98.00MHz	60dB µ	1kHz L or R : 67.5kHz DEV Pilot ; 7.5kHz DEV	FM antenna terminal	VTVM Oscilloscope	Output jack	VR102	Minimum R.ch. Output	Perform with L.ch. Input of FM stereo modulator

2. AM adjustment (BAND button: AM)

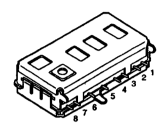
	A -E 4 4	Tuning maint			Input			Ou	tput		0.11	-
Step	Adjustment item	Tuning point (channel setting)	Measuring Instrument	Frequency	input level	Modulation	Connection location	Measuring instrument	Connection location	Adjustment location	Setting value	Notes
1	IF	Clear frequency (without a broadcast)	AM IF sweep	1	Level at which AGC is not applied	1	AM antenna terminal	Oscilloscope	Output jack	T103	Waveform maximum and symmetry	
	044	522kHz	_	_	_			Digital	① R124 (10kohm)	T104 Black	1.2V±0.2v	
2	Band edge	1611kHz						voltmeter	(lokolili) ⊝G	_	Арргох. 7.6v	No place to adjust
3	Tracking	603kHz	AM S.G.	603kHz	Level at which AGC is not applied	400Hz 30%	Loop antenna	VTVM	Output terminal	T104 Red	Maximum output	
4				R	epeat Steps	2 and 3, and	set the outpo	ut to maximu	m.			

TUNER MAIN UNIT (Component Side)



Front End (TU101)

Part No.: 960 0037 319 Europe model



EXTERNAL TERMINALS

1. ANT

2. NC

3. AGC 4. GND

5. Vt 6. +B

7. IF OUT

8. OSC OUT

NOTES

1) TERMINAL NUMBER REFER TO OVERALL APPEARANCE

2) RECEIVING FREQUENCY

87.5 ~ 108 MHz

3) INPUT IMPEDANCE

75 ohms

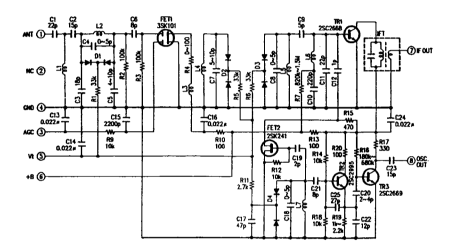
4) OUTPUT IMPEDANCE 5) SUPPLY VOLTAGE

300 ohms +B 12 V

6) TUNING VOLTAGE

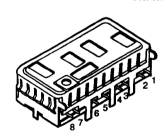
Vt 1.6 ~ 8.0 V

7) AGC VOLTAGE



Front End (TU101)

Part No.: 960 0037 306 Asia model

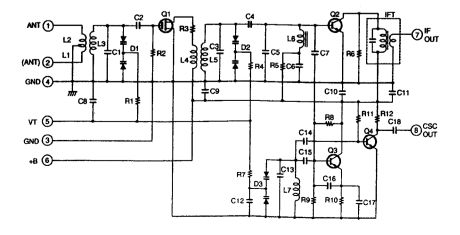


EXTERNAL TERMINALS

- 1. ANT
- 2. OPEN
- 3. GND
- 4. GND 5. Vt
- 6. +B
- 7. IF OUT 8. OSC OUT

NOTES

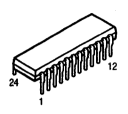
- 1) TERMINAL NUMBER REFER TO OVERALL APPEARANCE
- 2) RECEIVING FREQUENCY
- 87.5 ~ 108 MHz
- 3) INPUT IMPEDANCE ① - ②: 300 ohms, ① - ④: 75 ohms

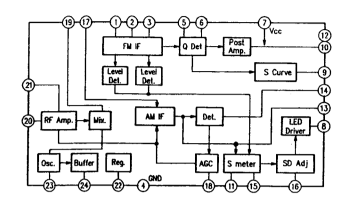


SEMICONDUCTORS

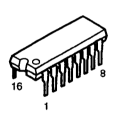
• IC's

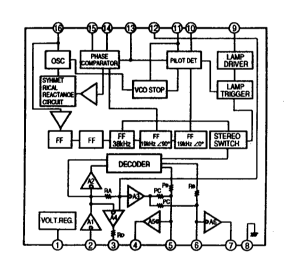
LA1267S (IC101)



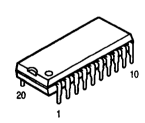


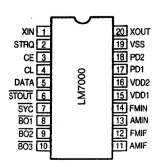
LA3410 (IC102)

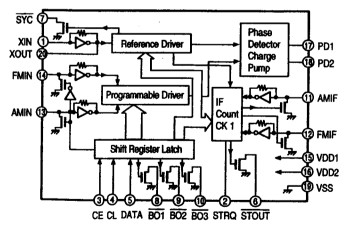




LM7000 (IC103)







Pin Description

SYC : Clock (400kHz) for the controller

XIN, XOUT : X'tal oscillator (7.2MHz) with built-in feedback resistor

FM IN, AM IN Local oscillator signal input

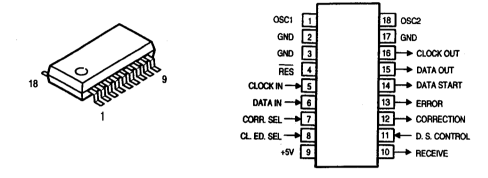
CE, CL, DATA B01, B02, B03 : Data input : Band data output, B01 can be set as the time

base output (8Hz) STRQ STOUT : IF counter request input

STOUT : Auto research stop signal output VDD1, VDD2, Vss : Power supply (VDD2 is back-up power supply)

AMIF, FMIF : IF signal input PD1, PD2 : Charge pump output

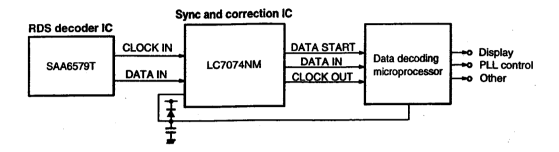
LC7074NM (IC202) ... Europe model only



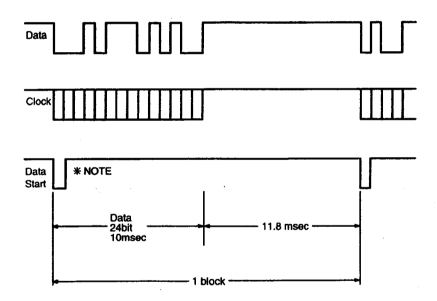
LC7074NM Terminal Function

2 GN 3 GN 4 RE 5 CL 6 DA 7 CC 8 CL	DSC1 SIND SIND SIES CLOCK IN DATA IN CORR. SEL		4 MHz ceramic oscillator connection. Ground. Ground. System reset input. Reset and restart is accomplished by inputting the low level for 4 or more clock cycles. RDS LA2230 series demodulation clock input. RDS LA2230 series demodulation data input. Error correction or/off selection input. Sets the IC to correct errors in the RDS demodulation data or to output the data without correction. When input is 0: No corrections are made. When input is 1: Corrections are executed. Serial data clock polarity selection input. When input is 0: Serial data output is enabled at the rise of the output clock. (Serial data output changes at the fall of the output clock.) When input is 1: Serial data output is enabled at the rise of the output clock. (Serial data output changes at the fall of the output clock.) Note: Set at the time of RES input.	H H
3 GM 4 RE 5 CL 6 DA 7 CC 8 CL	END CLOCK IN DATA IN CORR. SEL	1	Ground. System reset input. Reset and restart is accomplished by inputting the low level for 4 or more clock cycles. RDS LA2230 series demodulation clock input. RDS LA2230 series demodulation data input. Error correction on/off selection input. Sets the IC to correct errors in the RDS demodulation data or to output the data without correction. When input is 0: No corrections are made. When input is 1: Corrections are executed. Serial data clock polarity selection input. When input is 0: Serial data output is enabled at the rise of the output clock. (Serial data output changes at the fall of the output clock.) When input is 1: Serial data output is enabled at the rise of the output clock. (Serial data output changes at the rise of the output clock.)	н
4 RE 5 CL 6 DA 7 CC 8 CL	CLOCK IN DATA IN CORR. SEL	1	System reset input. Reset and restart is accomplished by inputting the low level for 4 or more clock cycles. RDS LA2230 series demodulation clock input. RDS LA2230 series demodulation data input. Error correction on/off selection input. Sets the IC to correct errors in the RDS demodulation data or to output the data without correction. When input is 0: No corrections are made. When input is 1: Corrections are executed. Serial data clock polarity selection input. When input is 0: Serial data output is enabled at the rise of the output clock. (Serial data output changes at the fall of the output clock.) When input is 1: Serial data output is enabled at the rise of the output clock. (Serial data output changes at the rise of the output clock.)	н
5 CL 6 DA 7 CC 8 CL	CLOCK IN DATA IN CORR. SEL	1	Reset and restart is accomplished by inputting the low level for 4 or more clock cycles. RDS LA2230 series demodulation clock input. Error correction on/off selection input. Sets the IC to correct errors in the RDS demodulation data or to output the data without correction. When input is 0: No corrections are made. When input is 1: Corrections are executed. Serial data clock polarity selection input. When input is 0: Serial data output is enabled at the rise of the output clock. (Serial data output changes at the fall of the output clock.) When input is 1: Serial data output is enabled at the rise of the output clock. (Serial data output changes at the rise of the output clock.)	н
5 CL 6 DA 7 CC 8 CL	CLOCK IN DATA IN CORR. SEL	1	RDS LA2230 series demodulation clock input. RDS LA2230 series demodulation data input. Error correction on/off selection input. Sets the IC to correct errors in the RDS demodulation data or to output the data without correction. When input is 0: No corrections are made. When input is 1: Corrections are executed. Serial data clock polarity selection input. When input is 0: Serial data output is enabled at the rise of the output clock. (Serial data output changes at the fall of the output clock.) When input is 1: Serial data output is enabled at the rise of the output clock. (Serial data output changes at the rise of the output clock.)	н
6 DA 7 CC 8 CL	OATA IN CORR. SEL L. ED. SEL	1	RDS LA2230 series demodulation data input. Error correction on/off selection input. Sets the IC to correct errors in the RDS demodulation data or to output the data without correction. When input is 0: No corrections are made. When input is 1: Corrections are executed. Serial data clock polarity selection input. When input is 0: Serial data output is enabled at the rise of the output clock. (Serial data output changes at the fall of the output clock.) When input is 1: Serial data output is enabled at the rise of the output clock. (Serial data output changes at the rise of the output clock.)	н
7 CC	:Orr. Sel :L. Ed. Sel	1	Error correction on/off selection input. Sets the IC to correct errors in the RDS demodulation data or to output the data without correction. When input is 0: No corrections are made. When input is 1: Corrections are executed. Serial data clock polarity selection input. When input is 0: Serial data output is enabled at the rise of the output clock. (Serial data output changes at the fall of the output clock.) When input is 1: Serial data output is enabled at the rise of the output clock. (Serial data output changes at the rise of the output clock.)	Н
8 CL.	il. Ed. Sel	1	Sets the IC to correct errors in the RDS demodulation data or to output the data without correction. When input is 0: No corrections are made. When input is 1: Corrections are executed. Serial data clock polarity selection input. When input is 0: Serial data output is enabled at the rise of the output clock. (Serial data output changes at the fall of the output clock.) When input is 1: Serial data output is enabled at the rise of the output clock. (Serial data output changes at the rise of the output clock.)	
8 CL.	il. Ed. Sel	1	When input is 0: No corrections are made. When input is 1: Corrections are executed. Serial data clock polarity selection input. When input is 0: Serial data output is enabled at the rise of the output clock. (Serial data output changes at the fall of the output clock.) When input is 1: Serial data output is enabled at the fall of the output clock. (Serial data output changes at the rise of the output clock.)	
8 CL.	il. Ed. Sel	1	When input is 1: Corrections are executed. Serial data clock polarity selection input. When input is 0: Serial data output is enabled at the rise of the output clock. (Serial data output changes at the fall of the output clock.) When input is 1: Serial data output is enabled at the fall of the output clock. (Serial data output changes at the rise of the output clock.)	
9 +5\		1	Serial data clock polarity selection input. When input is 0: Serial data output is enabled at the rise of the output clock. (Serial data output changes at the fall of the output clock.) When input is 1: Serial data output is enabled at the fall of the output clock. (Serial data output changes at the rise of the output clock.)	н
9 +5\		1	When input is 0: Serial data output is enabled at the rise of the output clock. (Serial data output changes at the fall of the output clock.) When input is 1: Serial data output is enabled at the fall of the output clock. (Serial data output changes at the rise of the output clock.)	Н
9 +5\		1	(Serial data output changes at the fall of the output clock.) When input is 1: Serial data output is enabled at the fall of the output clock. (Serial data output changes at the rise of the output clock.)	н
9 +5\		1	When input is 1: Serial data output is enabled at the fall of the output clock. (Serial data output changes at the rise of the output clock.)	н
	5V		(Serial data output changes at the rise of the output clock.)	"
	5V			
	5V	_	Note: Set at the time of RES innert	
	5V			
10 RE	L	=	+5V power supply.	
10 RE	[- 1	Output during RDS data reception.	
	ECEIVE	0	After the completion of sync detection, there is a low-level, output while the serial data is being output. There is a high-level	Н
		- 1	output at other times.	"
		\dashv	Open drain output.	
11 D.S	.s.	.	Block data start signal control input.	
'' co	ONTROL	'	When input is 0: Data start signal is output for all blocks.	Н
		4	When input is 1: Data start signal is output for only the second block.	
		- 1	Output with or without error correction.	
12 CO	ORRECTION	0	There is a low-level output when the output data of the serial data output have been corrected or when correction is not	н
İ	1	-	possible. There is a high-level output when correction has not been applied.	
		+	Open drain output. Presence of error output.	
13 ERF	RROR	0	There is a low-level output when the output data of the serial data output has an error and correction is not possible. There is a high-level output when there is no error or when the error has been corrected.	н
İ			Open drain output.	
14 DAT	ATA START	0	Block data start singal of the serial data output. Output with pull-up resistor.	Н
15 DAT	TUO ATA	0	Data output of the serial data output. Output with pull-up resistor.	
16 CLC		-	Clock output of the serial data output, Output with pull-up resistor.	
17 GNE		_	Ground.	<u> </u>
18 OSC		o l	4 MHz ceramic oscillator connection.	

Structure of the RDS Data Processing System

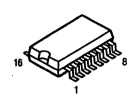


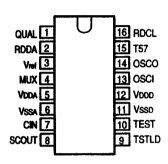
Serial Data Output Timing Chart



NOTE: Using the D.S. CONTROL input, only the second block among the entire 4 blocks of RDS data can be switched between the data start output and the total blocks' data start output.

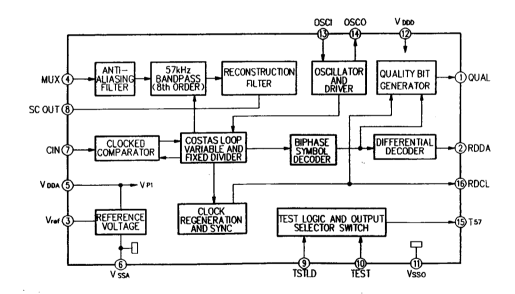
SAA6579T (IC201) ... Europe model only



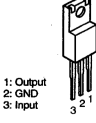


SAA6579T Terminal Function

Pin No.	Symbol	Description
1	QUAL	Quality indication output.
2	RDDA	RDS data output.
3	Vref	Reference voltage output (0.5 VDDA).
4	MUX	Multiplex signal input.
5	VDDA	+5V supply voltage for analog part.
6	VSSA	Ground for analog part (0V).
7	CIN	Subcarrier input to comparator.
8	SCOUT	Subcarrier ouput of reconstruction filter.
9	TSTLD	Test control.
10	TEST	Test enable input.
11	VSSD	Ground for digital part (0V).
12	VDDD	+5V supply voltage for digital part.
13	OSCI	Oscillator input.
14	osco	Oscillator output.
15	T57	57kHz clock signal output.
16	RDCL	RDS clock output.



NJM7805FA (IC003) KIA7812FA (IC004)

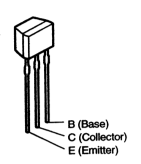


• IC PROTECTOR ICP-N15 (IC001)

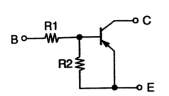


• TRANSISTORS

DTA114ES (PNP) DTC144ES (NPN) DTC343TS (NPN)

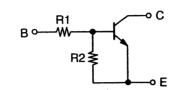


PNP Type **DTA ES Series**



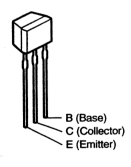
	R1	R2
DTA114ES	10 kohm	10 kohm

NPN Type DTC ES/TS Series

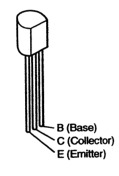


	R1	R2
DTC144ES	47 kohm	47 kohm
DTC343TS	4.7 kohm	_

2SA933S (S) 2SC1740S (R)



KSA916 (Y) KSC1845 (F) KTC3194 (O)



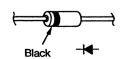
DIODES

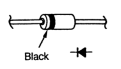
1N4002A

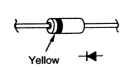
1SS131

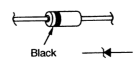
1SS133

MTZJ6.2B MTZJ8.2B MTZJ27B

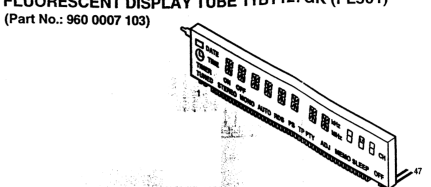








● FLUORESCENT DISPLAY TUBE 11BT127GK (FL501)



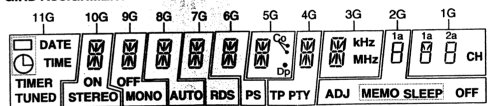
DIN CONNECTION

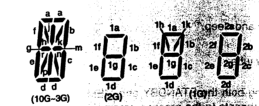
	FIN CON		VII	UIT .	1	F 4 34 14.1		2.00												_	_				2
ı	Pin No.	1	2	100	4	197 Xt	心能 入4	i'n'	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	ı
1	Connection		1 -	3	-	3 00	48 0 6 80	307		100	70	90	00	100	110	NC	NC	NC	NC	NC	NC	NC	NC	NC	ı
ı	Connection	F1	1 F1	I NP	I NP	1 10 1 2	e KG	4G	5G	66	70	ou	90	100	110	NO	NO	140	140	.,,,					•

				4.5	7.32		Herry Contract									_						
Pin No.	25	26	27	28	-20	on 12	1 32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47
Pin No. Connection	NC	NC	NC	DIE	DIE	DIA D	13 P12	P11	P10	P9	P8	P7	P6	P5	P4	P3	P2	P1	NP	NP	F2	F2
Connection	2	NO	INU	F 10	F. 10	表 人	IO IL		1				Ľ.									

NOTE 1) Fl and F2:Flaments 2) NP: Topus No pin
3) NC: Topus No pin
4) 1G through 11G: Topus Topus No pin
4) 1G through 11G: Topus Topus No pin
5 Topus No pin
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GIRD ASSIGNMENT





ILLUMINATION COLORS

...: portion of above pattern Reddish orange

(Rsh. O x = 0.645, y = 0.355)

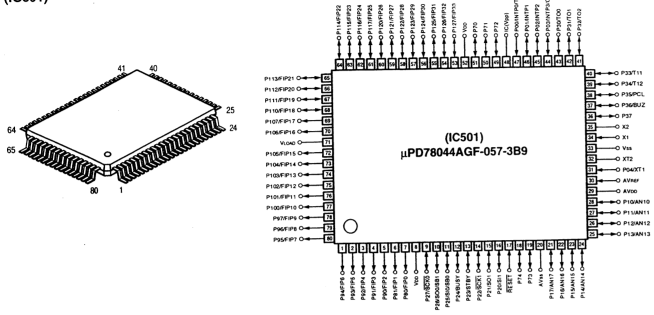
Green (G. x = 0.235, y = 0.405)..... Other portions

ANODE CONNECTION

$\overline{}$	11G	10G	- 9G	8G	7G	6G	5G	4G	3G	2G	1G
P1		a	- a	- a-	a	a	а	a	·a·	1a	1a
P2	DATE	b	b 76	b.\$1	b	b	b	b	b	1b	1b
P3	Ф	C	Ĉ.	T C. C	C	С	С	c	С	1c	1c
P4	TIME	d	ď	₹ d ₹	ď	. d	d	d	d	1d	1d
P5	TIMER	е	В		е	е	е	е	е	1e	1e
P6	TUNED	f ·	1 5.45	1. d. 1.	. f	f	f	f.	f	1f	1f
P7	_	g	g	g	g	9	g	g	g	1g	1g
P8		h	h	h	h	h	h	h	h	ADJ	1h, 1k
P9		i	j	j	j	·	j	j	j	MEMO	2a
P10		k	k	k	k	k	k	k	k	SLEEP	2b
P11		m	m	m	m	m	m	m	m	OFF	2c
P12		n	n	n	n	n	n	n	· n		2d
P13	_	р	р	р	р	p	р	р	р		2e
P14		Г	r	ſ	ſ	L L	r	r	r		2f
P15		ON	OFF	AUTO	RDS	PS	col	TP	kHz	_	2g
P16		STEREO	MONO	_	_	10	Ορ	PTY	MHz	_	CH

MICROPROCESSOR DOCUMENTATION

 μ PD78044AGF-057-3B9 : Part No. 960 0007 006 (IC501)



1. Overview

The functions of this microprocessor comprise the following three types.

a. Tuner functions

Control operations required for receiving FM and AM broadcasts.

b. Timer functions

- These functions count the clock of the 24-hour display.
- These functions perform two types of timer operations, "everyday and sleep."

c. Display functions

• These functions output the drive signals of the fluorescent display tube.

NOTE1 Plugging the power cord into a power outlet while depressing both the STANDBY and MEMORY buttons will automatically register the frequencies used for tracking adjustments to the preset memory. These frequencies can be used for adjustments and other purposes.

					55	DC	D7	P8	
1 1	P1	P2	P3	P4	P5	P6	P7	го	
AM (kHz)	522	603	846	999	1098	1404	1512	1611	
	P11	P12	P13	P14	P15				
FM (MHz)	87.50	89.00	98.00	100.10	108.00				

st P9, P19 through P30 are AM 522 kHz, and P10, P16 through P18 are FM 87.50 MHz.

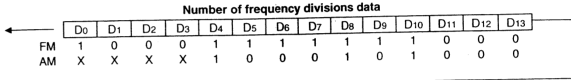
NOTE2 Plugging the power cord into a power outlet while depressing both the MEMORY and BAND buttons will initialize all settings including the current time and the contents of the timers and preset memory.

2. Receiving Band Table

Band	Receiving frequency	Local oscillator frequency	IF	Frequency division ratio	Comparison frequency	Step frequency	Other
FM	87.50 ~ 108.00MHz	98.20 ~ 118.70MHz	10.7MHz	1	25kHz	50kHz	
AM	522 ~ 1611kHz	972 ~ 2061kHz	450kHz	_	9kHz	9kHz	

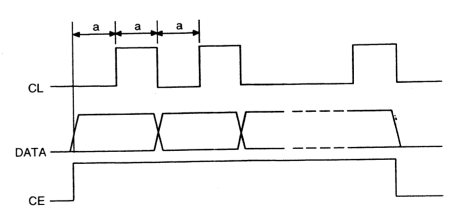
3. Signals sent to the LM7000 Programmable Divider

- a. Signals to the programmable divider are sent from 3 sources: CE OUT, CLOCK OUT, and DATA OUT.
- b. The programmable divider takes in DATA at CLOCK __ , when CE equals 1.
- c. The data is a 24-bit serial signal which is taken in to the programmable divider from the LSB. (At the AM setting, Do through D3 are ignored, so that D4 becomes the LSB.)
- d. The data is made up of the number of frequency divisions data, the band data, and the comparison frequency data. (See diagram below.)



					T1)	(T2)	Band o	lata Com	parisor	n frequ	ency	data	_
			L	→ ┌	0	0 1	B0 B1		R0	R1	R2	S	
								(ТВ)					
Band	Bo	B ₁	B ₂	B01	B02	Воз		Comparison frequency	R0	R1	R2		s
FM	0	1	0	0	1	0		25kHz	0	1	0		1
MW	1	0	0	1	0	0		9kHz	1	0	1		0
LW	1	0	1	1	0	1		1kHz	1	1	0	-	0

e. Timing for sending a = 2.5 μsec

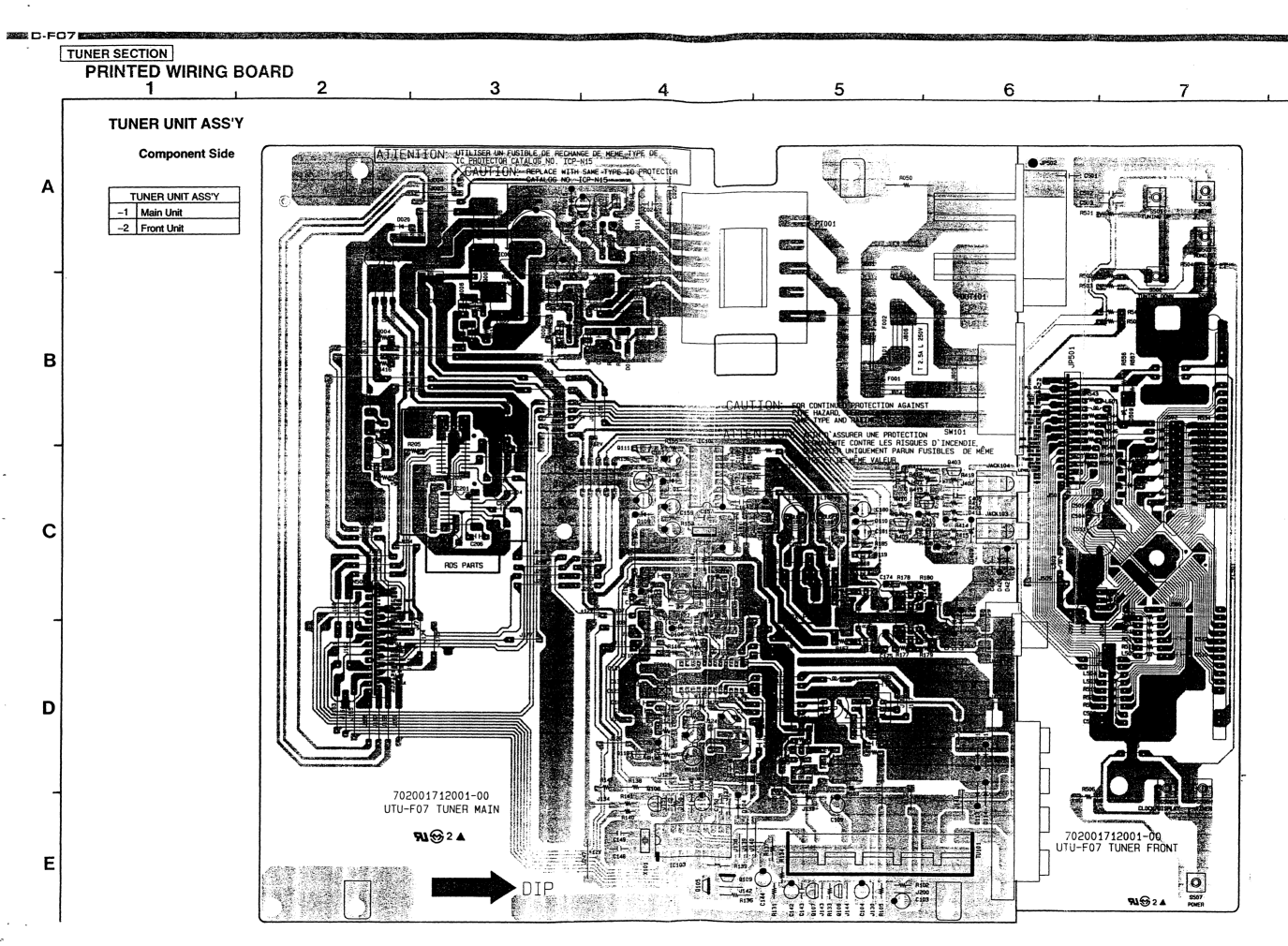


uPD78044AGF-057-3B9 : 960 0007 006 (IC501) Termi	nal Function
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-
1 .
<i>I</i>
)).

Pin	Port Name	Function Name	Ю	hi	Act	Function
46	P01/INTP1	RXD	ı	Н	Н	DENON BUS data signal input (Transfer start request detection).
47	P00/INTP0/TI0	REMOCON	١	_	_	Remove control received data input.
48	IC (Vpp)	Vpp	_		_	Ground (Set to 5V when PROM program is used).
49	P72	AM Stereo	1	Н	1	AM stereo signal detection.
50	P71	Stop In	1	Н	L	IF count sync detection.
51	P70	Stereo in	1	₩.	. L.	FM stereo recovery detection.
52	VDD	VDD	• -	-	<u>.</u>	5V.
53	P127/FIP33	Muto Out	60	L		Mute output.
54	P126/FIP32	NC ·	. 0	i.	: L	Open.
55	P125/FIP31	NC	0	Ĺ	T.	Open.
56	P124/FIP30	NC	0	一门	ŤĹ.	Open.
57	P123/FIP29	NC	0	L	i	Open.
58	P122/FIP28	Diode In	, i	3	L	AM STEREO, EX, RDS, and ADJUST functions selection switch (diode) state detection.
59	P121/FIP27	Jumper	1		ÄĤ	Destination [Switch (diode) and frequency] state detection.
60	P120/FIP26	Seg16	0	L	:] [::	Segment 16 output.
61	P117/FIP25	Seg15	0	* L *-	:# L	Segment 15 output.
62	P116/FIP24	Seg14	0	~C	: "L	Segment 14 output.
63	P115/FIP23	Seg13	0	L	ì	Segment 13 output.
64	P114/FIP22	Seg12	0	L	L	Segment 12 output.
65	P113/FIP21	Seg11	0	L	L	Segment 11 output.
66	P112/FIP20	Seg10	0	L	L.	Segment 10 output.
67	P111/FIP19	Seg9	0	Ĺ	L	Segment 9 output.
68	P110/FIP18	Seg8	0 :	L	L	Segmen 8 output.
69	P107/FIP17	Seg7	0	L	ı.	Segment 7 output.1
70	P106/FIP16	Seg6	0	· L	ંદે	Segment 6 output.
71	VLOAD	VLOAD	· ; =	3 8	-	— High B.
72	P105/FIP15	Seg5	0	L	L	Fluorescent tube digit signal output.
73	P104/FIP14	Seg4	0	L	L	Fluorescent tube digit signal output.
74	P103/FIP13	Seg3	0	L	L	Fluorescent tube digit signal output.
75	P102/FIP12	Seg2	0	L	Ĺ	Fluorescent tube digit signal output.
_	P101/FIP11	Seg1	0	L	· · L	Fluorescent tube digit signal output.
77	P100/FIP10	11G	0	L	Ľ	Fluorescent tube digit signal output.
78	P97/FIP9	10G	.0	L	L	Fluorescent tube digit signal output.
79	P96/F1P8	9G	0	L	L	Fluorescent tube digit signal output.
80	P95/FIP7	8G	0	L	L	Fluorescent hibe digit signal output.

4.5

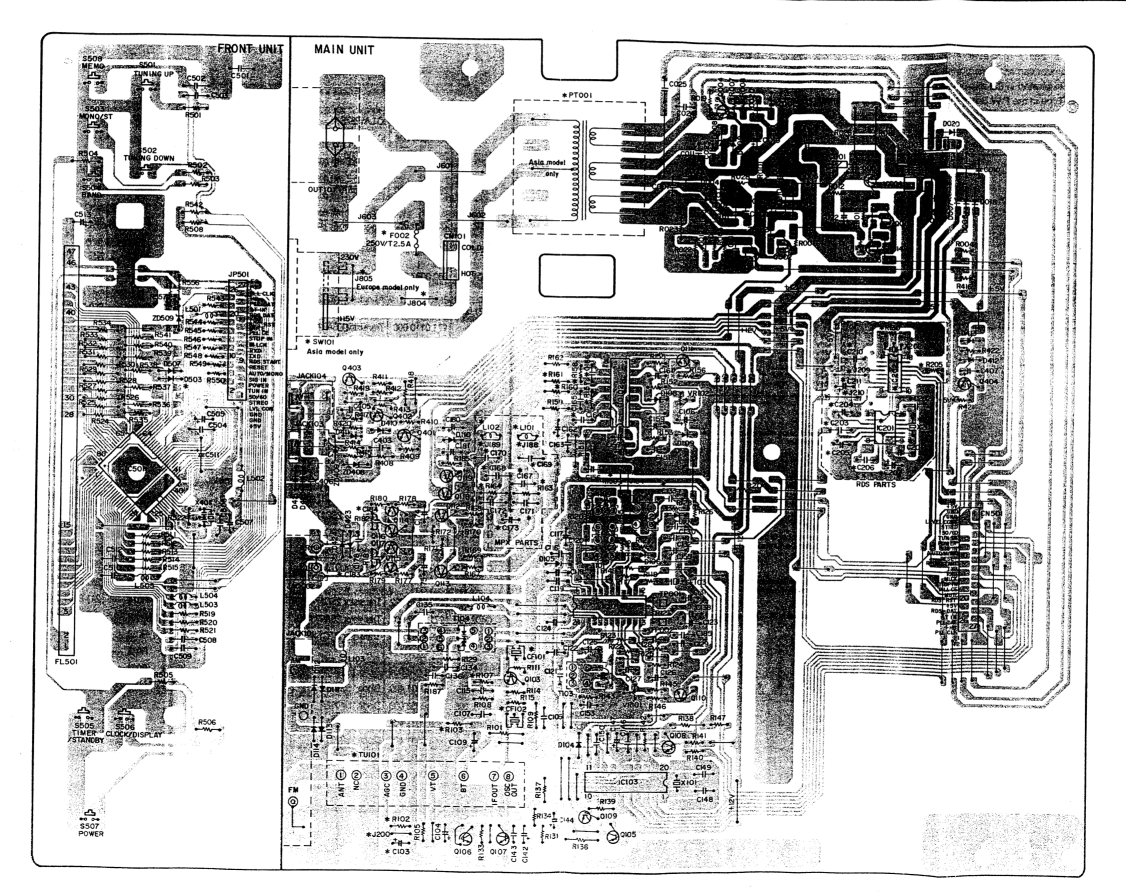


8

A

1 2 3 4 5 6 7 8

Pattern Side



47

D

D-FO7 PRE

TUNER SECTION

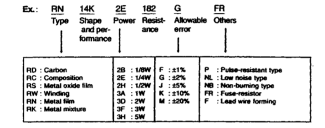
NOTE FOR PARTS LIST

- Part indicated with the mark " @ " are not always in stock and possibly to take a long period of time for supplying, or in some case supplying of part may be refused.
- When ordering of part, clearly indicate "1" and "1" (i) to avoid mis-supplying.
- Ordering part without stating its part number can not be supplied.
- Part indicated with the mark "★" is not illustrated in the exploded view.
- Not including Carbon Film ±5%, 1/4W Type in the P.W.Board parts list. (Refer to the Schematic Diagram for those parts.)

Parts marked with this symbol \triangle have critical characteristics.

Use ONLY replacement parts recommended by the manufacturer.

Resistors

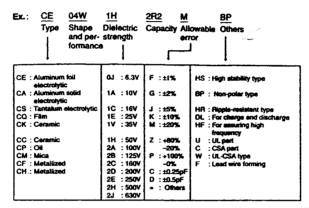


Re	sist	ance	
4	٥	2	 1

Indicates number of zeros after effective number

1.2 ohm
 1-digit effective number.
 2-digit effective number, decimal point indicated by R.

Capacitors



· Capacity (electrolyte only)

⇒ 2200µF indicates number of zeros after effective number.

22µF
 1-digit effective number.
 2-digit effective number, decimal point indicated by R.

Capacity (except electrolyte)

2 2 ⇒ 2200pF = 0.0022µF

(More than 2)— indicates number of zeros after effective number. • Units: µF.

2 2 1 ⇒ 220pF Indicates number of zeros after effective number. · Units: pF.

When the dielectric strength is indicated in AC, "AC" is included after the died strength value.

48

DENO-00297 / Druck:8

P.W.B. UNIT ASS'Y PARTS LIST

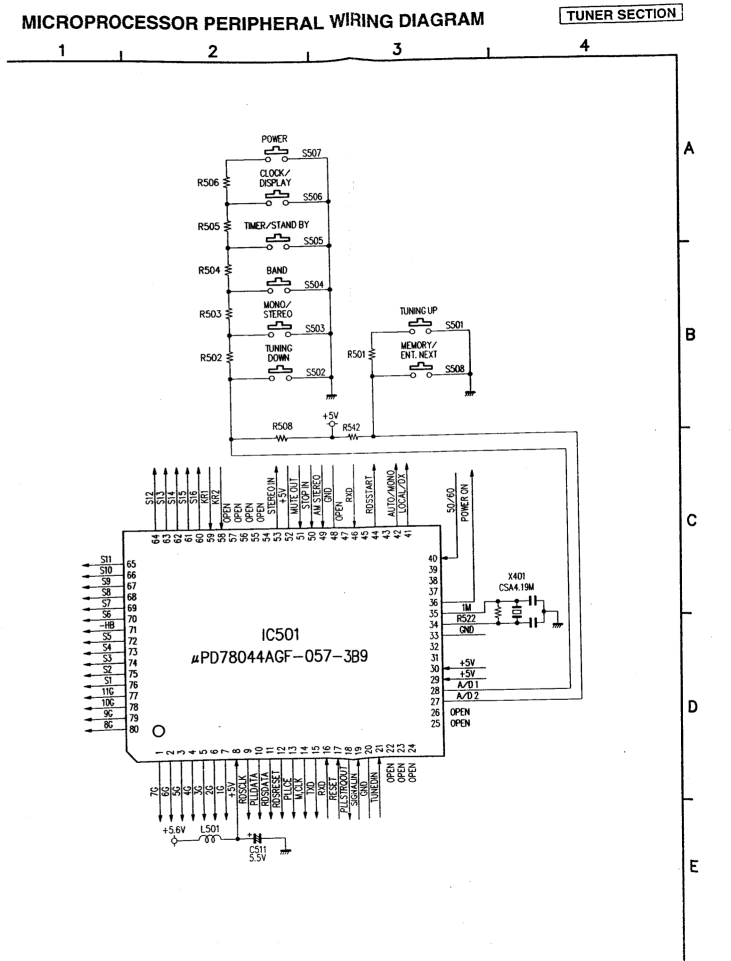
TUNER UNIT ASS'Y

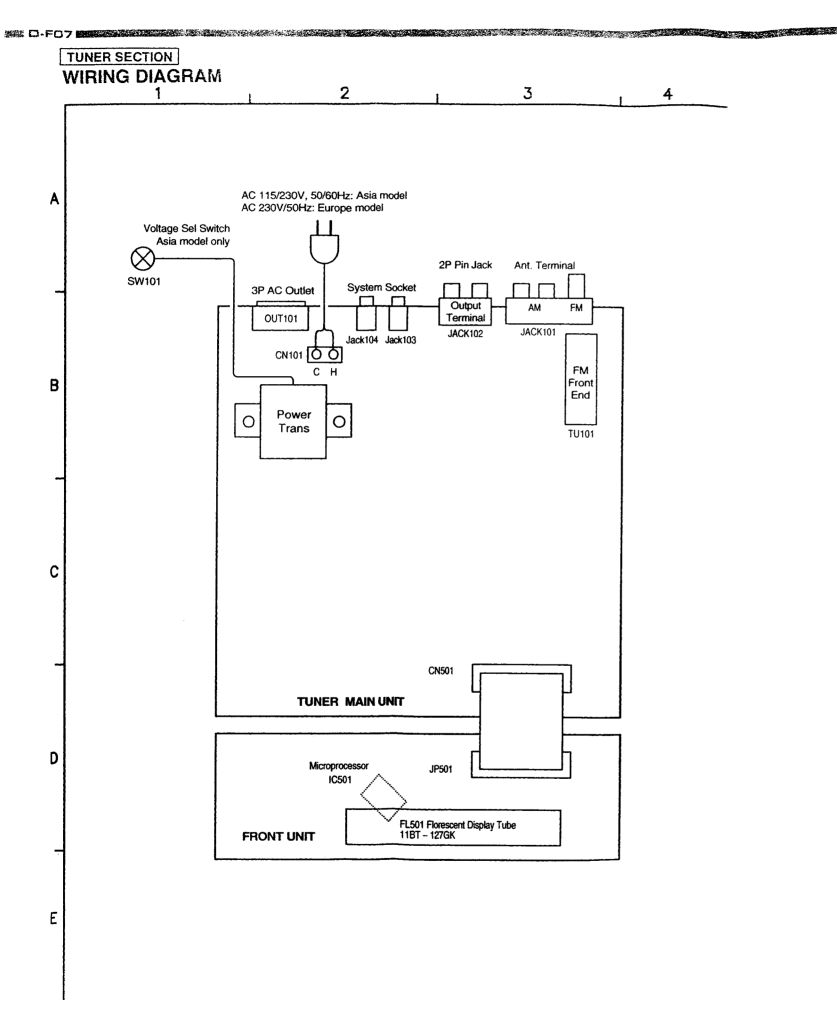
TONER UNIT ASS T							
Ref. No.	Part No.	Part Name	Remarks	Ref No.	Part No.	Part Name	Remarks
SEMICON	NDUCTORS			D410-413	276 0401 002	Diode 1SS133	
V (000)-1	268 0073 985	ICIOP-N15	IC protector	İ			
A core	265,0587,005	IC NJM78MO5FA	Regulator +5V	D420,421	960 0031 409	Diode 1SS131	
A COOK SE	SERVICE OF	IC IQA7812A	Regulator +12V	D423,424	960 0031 409	Diode 1SS131	
100		CJPC7812	Regulator +12V				
				D503	276 0401 002	Diode 1SS133	Europe model only
IC101	263 0421 002	IC LA1267S	Linear RF	D507	276 0401 002	Diode 1SS133	
IC102	263 0584 004	IC LA3410	Linear RF	1			
IC103	262 0703 002	IC LM7000	Linear IC	1			
	Ì		ļ	ZD013	276 0636 903	Zener diode MTZJ8.2B	8.2 V
IC201	262 1827 000	IC SAA6579T	Demodulator	ZD015	9H3 0000 231	Zener diode MTZJ27B	27 V
			Europe model only	1			
IC202	262 1929 908	IC LC7074NM-TE-R	CPU microprocessor	ZD408,409	9H3 0000 509	Zener diode MTZJ6.2B	6.2 V
			Europe model only				
				ZD509	9H3 0000 509	Zener diode MTZJ6.2B	6.2 V
IC501	960 0007 006	IC µPD78044AGF-057-3B9	CPU microprocessor	1			
Q001,002	273 0178 022	Transistor 2SC1740S(R)		PL501	960 0007 103	F.L.D tube 11-BT-127GK	
Q003	271 0110 000	Transistor KSA916(Y)			_		
Q004	271 0192 002	Transistor 2SA933S(S)					
Q005,006	273 0178 022	Transistor 2SC1740S(R)		RESISTO	RS		
				VR101	211 6075 053	Semifixed resistor 47 kohm	Auto stop level
Q103	960 0008 801	Transistor KTC3194(O)		VR102	211 6075 066	Semifixed resistor 220 kohm	Separation
Q105	269 0046 003	Transistor DTA114ES	Built in resistor				
Q106	273 0178 022	Transistor 2SC1740S(R)		R001	241 2402 977	Carbon film 56 kohm 1/6W	RD14B2E563J(5)
Q107	273 0207 003	Transistor KSC1845(F)		R002	241 2402 951	Carbon film 47 kohm 1/6W	RD14B2E473J(5)
Q108	960 0008 801	Transistor KTC3194(O)	1	F1003,004	241 2400 995	Carbon film 10 kohm 1/6W	RD14B2E103J(5)
Q109	269 0046 003	Transistor DTA114ES	Built in resistor	R005	241 2402 977	Carbon film 56 kohm 1/6W	RD14B2E563J(5)
Q110	273 0178 022	Transistor 2SC1740S(R)		R006	241 2318 003	Carbon film 3.9 kohm 1/6W	RD14B2E392F ±1%
Q111	273 0178 022	Transistor 2SC1740S(R)		R007	241 2400 911	Carbon film 4.7 kohm 1/6W	RD14B2E472J(5)
Q112,113	273 0178 022	Transistor 2SC1740S(R)		R008	241 2398 955	Carbon film 1 kohm 1/6W	RD14B2E102J(5)
Q114-117	269 0146 903	Transistor DTC343TS	Built in resistor	R011	241 2402 951	Carbon film 47 kohm 1/6W	RD14B2E473J(5)
Q118,119	269 0046 003	Transistor DTA114ES	Built in resistor	R012	241 2400 911	Carbon film 4.7 kohm 1/6W	RD14B2E472J(5)
				R013	241 2399 954	Carbon film 2.7 kohm 1/6W	RD14B2E272J(5)
Q401	273 0178 022	Transistor 2SC1740S(R)		R014	241 2400 995	Carbon film 10 kohm 1/6W	RD14B2E103J(5)
Q402,403	271 0192 002	Transistor 2SA933S(S)			Allenging.	Metal gade 150 ohm 1W(NE)	PISTARSA151,NB
Q404	269 0040 009	Transistor DTC144ES	Built in resistor	R019	241 2402 951	Carbon film 47 kohm 1/6W	RD14B2E473J(5)
				R022	241 2401 965	Carbon film 20 kohm 1/6W	RD14B2E203J(5)
		DOM: INVITED	Rectifier	R023	241 2402 919	Carbon film 33 kohm 1/6W	RD14B2E333J(5)
D006,007	960 0031 409	Diode 1SS131		0.000	24 (00) (03	Metal oxide 450 onn 1W(NE)	PS14B3A151.NE
D008,009	916 0053 008	Diode 1N4002A		A 1177	eriener:	Fusible 1 ohm 1/4W (FR)	PD1482E010FFF
D010	960 0031 409	Diode 1SS131					
D012	960 0031 409	Diode 1SS131		A Property	241 2018 008	Fusible 100 ohm 1/4W (FR)	HD1482E101GFHF
D018	960 0031 409	Diode 1SS131		R102	241 2400 911	Carbon film 4.7 kohm 1/6W	RD14B2E472J(5)
D020	960 0031 409	Diode 1SS131					Europe model only
				R103	241 2400 995	Carbon film 10 kohm 1/6W	RD14B2E103J(5)
D104,105	960 0031 409	Diode 1SS131]				Europe model only
D106110	276 0401 002	Diode 1SS133		R105	241 2397 901	Carbon film 220 ohm 1/6W	RD14B2E221J(5)
D111~114	960 0031 409	Diode 1SS131		R107	241 2394 069	Carbon film 22 ohm 1/6W	RD14B2E220J(5)
							Europe model

Ref. No.	Part No.	Part Name	Remarks	Ref No.	Part No.	Part Name	Remarks
R107	241 2395 068	Carbon film 56 ohm 1/6W	RD14B2E560J(5)	R160,161	241 2404 001	Carbon film 200 kohm 1/6W	RD1482E204J(5)
			Asia model			200 101111 1701	Europe model
R108	241 2397 943	Carbon film 330 ohm 1/6W	RD14B2E331J(5)	R160,161	241 2403 950	Carbon film 120 kohm 1/6W	RD14B2E124J(5)
R109	241 2396 928	Carbon film 100 ohm 1/6W	RD14B2E101J(5)			120 11011111	Asia model
R111	241 2397 943	Carbon film 330 ohm 1/6W	RD14B2E331J(5)	R162	241 2399 970	Carbon film 3.3 kohm 1/6W	RD14B2E332J(5)
R114	241 2399 970	Carbon film 3.3 kohm 1/6W	RD14B2E332J(5)	R163,164	241 2401 017	Carbon film 12 kohm 1/6W	RD14B2E123J(5)
R115	241 2398 010	Carbon film 680 ohm 1/6W	RD14B2E681J(5)				Europe model only
R116,117	241 2400 995	Carbon film 10 kohm 1/6W	RD14B2E103J(5)	R167,168	241 2396 928	Carbon film 100 ohm 1/6W	RD14B2E101J(5)
R118	241 2396 009	Carbon film 82 ohm 1/6W	RD14B2E820J(5)	R169,170	241 2401 978	Carbon film 22 kohm 1/6W	RD14B2E223J(5)
R119	241 2397 082	Carbon film 5.1 kohm 1/6W	RD14B2E512J(5)	R171,172	241 2400 034	Carbon film 5.6 kohm 1/6W	RD14B2E562J(5)
R120	241 2397 972	Carbon film 470 ohm 1/6W	RD14B2E471J(5)	R177~180	1	Carbon film 470 ohm 1/6W	RD14B2E471J(5)
R121	241 2402 016	Carbon film 30 kohm 1/6W	RD14B2E303J(5)	R181,182	241 2403 934	Carbon film 100 kohm 1/6W	1
""-		GERGINIAN CO NOMIN 17011	Europe model	R185	241 2400 034	Carbon film 5.6 kohm 1/6W	RD14B2E104J(5) RD14B2E562J(5)
R121	241 2401 936	Carbon film 15 kohm 1/6W	RD14B2E153J(5)	R187	241 2400 995	Carbon film 10 kohm 1/6W	
			Asia model	''''	241 2400 333	Calborrain to Korin 1/044	RD14B2E103J(5)
R122~124	241 2400 995	Carbon film 10 kohm 1/6W	RD14B2E103J(5)	R204	241 2400 995	Carbon film 10 bohm 1/01/	DD14D0E400 4/5\
R125	241 2399 970	Carbon film 3.3 kohm 1/6W	RD14B2E332J(5)	R205	241 2400 995	Carbon film 10 kohm 1/6W	RD14B2E103J(5)
R126	241 2402 951	Carbon film 47 kohm 1/6W	RD14B2E473J(5)	1205	231 2330 333	Carbon film 1 kohm 1/6W	RD14B2E102J(5)
R127	241 2399 954	Carbon film 2.7 kohm 1/6W	RD14B2E272J(5)	11			Europe model only
R128	241 2401 978	Carbon film 22 kohm 1/6W	RD14B2E223J(5)	R408,409	241 2401 978	Corbon film 20 John 4/014/	DD4 4D0E000 ((E)
R129	241 2403 934	Carbon film 100 kohm 1/6W	RD14B2E104J(5)	R410,411		Carbon film 22 kohm 1/6W	RD14B2E223J(5)
R130	241 2405 974	Carbon film 1 Mohm 1/6W	RD14B2E105J(5)	f 1	241 2400 995	Carbon film 10 kohm 1/6W	RD14B2E103J(5)
11100	24124003/4	Carbon min i Month 17044		R412,413	241 2401 978	Carbon film 22 kohm 1/6W	RD14B2E223J(5)
R131	241 2400 979	Corbon film 9.2 kohm 1/6W	Europe model only	R414	241 2397 901	Carbon film 220 ohm 1/6W	RD14B2E221J(5)
R133	241 2399 970	Carbon film 8.2 kohm 1/6W	RD14B2E822J(5)	R415,416	241 2402 951	Carbon film 47 kohm 1/6W	RD14B2E473J(5)
R134	241 2399 910	Carbon film 3.3 kohm 1/6W Carbon film 1.8 kohm 1/6W	RD14B2E332J(5)	R417	241 2401 978	Carbon film 22 kohm 1/6W	RD14B2E223J(5)
		Fusible 100 ohm 1/4W (FR)	RD14B2E182J(5)	R418	241 2398 955	Carbon film 1 kohm 1/6W	RD14B2E102J(5)
R137	241 2400 995	Carbon film 10 kohm 1/6W	RD14B2E101GFRF RD14B2E103J(5)	R419	241 2401 978	Carbon film 22 kohm 1/6W	RD14B2E223J(5)
THE REAL PROPERTY AND ADDRESS OF THE PARTY AND	MATERIAL PROPERTY OF THE PROPE		PD14B2E100GFRF	R420	241 2396 928	Carbon film 100 ohm 1/6W	RD14B2E101J(5)
R139		Carbon film 10 kohm 1/6W	RD14B2E103J(5)	R421	241 2400 995	Carbon film 10 kohm 1/6W	RD14B2E103J(5)
		Carbon film 150 kohm 1/6W	RD14B2E154J(5)	R422	241 2405 974	Carbon film 1 Mohm 1/6W	RD14B2E105J(5)
1	241 2398 955	Carbon film 1 kohm 1/6W	RD14B2E102J(5)	DEA1 EAA	044 0000 000	O-t 51 450 1 11014	
	241 2402 993	Carbon film 68 kohm 1/6W	RD14B2E683J(5)		241 2396 960	Carbon film 150 ohm 1/6W	RD14B2E151J(5)
		Carbon film 10 kohm 1/6W	RD14B2E103J(5)	R503	241 2396 083	Carbon film 180 ohm 1/6W	RD14B2E181J(5)
		Carbon film 22 kohm 1/6W	RD14B2E223J(5)			Carbon film 270 ohm 1/6W	RD14B2E271J(5)
		Carbon film 10 kohm 1/6W	RD14B2E2230(5)	R505	i ,	Carbon film 390 ohm 1/6W	RD14B2E391J(5)
	I	Carbon film 5.6 kohm 1/6W	RD14B2E562J(5)	R506	1	Carbon film 680 ohm 1/6W	RD14B2E681J(5)
_	į	Carbon film 3.3 kohm 1/6W	` `	R508	241 2398 955	Carbon film 1 kohm 1/6W	RD14B2E102J(5)
~	L-1: 2000 9/U	Carpon min 3.3 NORTH 1/044	RD14B2E332J(5) Europe model only	1	241 2398 955	Carbon film 1 kohm 1/6W	RD14B2E102J(5)
A Piši	241 2212 nno	Fusible 100 ohm 1/4W (FF)	RD1482E101GFRF			Carbon film 1 kohm 1/6W	RD14B2E102J(5)
The second secon	***************************************	Carbon film 2.2 kohm 1/6W	AND THE PERSON NAMED OF TH	R522		Carbon film 1 Mohm 1/6W	RD14B2E105J(5)
	1		RD14B2E222J(5) RD14B2E102J(5)	1	1	Carbon film 47 kohm 1/6W	RD14B2E473J(5)
_ 1	ľ		RD14B2E104J(5)	1 _ 1		Carbon film 1 kohm 1/6W	RD14B2E102J(5)
	1		1	R556,557	241 2396 928	Carbon film 100 ohm 1/6W	RD14B2E101J(5)
	1	j	RD14B2E103J(5)	[
11107,130	C+1 C403 099		RD14B2E184J(5)				
R157,158	241 2402 050		Europe model	CAPACIT	26.22 No. 200 (10.00)		
11101,130	241 2403 950	1	RD14B2E124J(5)			Ceramic cap. 0.01 µF/500V	CK45F2H103Z
R159 2	341 3300 070	i	Asia model	l i	l	Electrolytic 1 μF/50V	CE04W1H010M
11100	241 2399 970	Carbon film 3.3 kohm 1/6W	RD14B2E332J(5)	1	1	Electrolytic 2200 µF/25V	CE04W1E222MC
				C007	253 1174 018	Ceramic cap. 0.01 μF/16V	CK14Y1C103M

Ref. No.	Part No.	Part Name	Remarks	Ref No.	Part No.	Part Name	Remarks
C008	254 4254 048	Electrolytic 100 µF/16V	CE04W1C100M	C153	253 1174 018	Ceramic cap. 0.01 µF/16V	CK14Y1C103M
C009	253 1174 018	Ceramic cap. 0.01 µF/16V	CK14Y1C103M	C155	254 4260 045	Electrolytic 1 μF/50V	CE04W1H010M
C010	254 4254 048	Electrolytic 100 µF/16V	CE04W1C100M	C156	254 4260 087	Electrolytic 10 µF/50V	CE04W1H100M
A COL	967,8001,207	Ceremic cap. 0.022 µF/500V	CK45F2H229Z	C157	255 4224 903	Film cap. 0.047 µF/50V	CQ92M1H473J(MRZ)
C018	253 1027 000	Ceramic cap. 0.1 µF/50V	CK45F1H104Z	C158	254 4260 061	Electrolytic 3.3 µF/50V	CE04W1H3R3M
C019	254 4261 028	Electrolytic 100 µF/50V	CE04W1H101M	C159	254 3056 001	Electrolytic 0.47 µF/50V(Bipolar)	CE04D1HR47MBP
C020	254 4260 087	Electrolytic 10 μF/50V	CE04W1H100M	C161	254 4260 045	Electrolytic 1 µF/50V	CE04W1H010M
C021	254 4260 045	Electrolytic 1 µF/50V	CE04W1H010M	C162	254 4254 035	Electrolytic 47 µF/16V	CE04W1C470M
C022	254 4261 028	Electrolytic 100 µF/50V	CE04W1H101M	C163	253 1174 018	Ceramic cap. 0.01 µF/16V	CK14Y1C103M
Y GOVEN		Ceramo cap. 0.01 µE/5001	GASTOHIKZ III	C164	253 1001 000	Ceramic cap. 330pF/50V	CK45B1H331K
C024	253 1027 000	Ceramic cap. 0.1 μF/50V	CK45F1H104Z	C165,166	253 1055 001	Ceramic cap. 270pF/50V	CK45B1H271K
C025	253 1174 018	Ceramic cap. 0.01 µF/16V	CK14Y1C103M				Europe modei
				C165,166	253 1002 009	Ceramic cap. 470pF/50V	CK45B1H471K
C103	254 4260 087	Electrolytic 10 µF/50V	CE04W1H100M				Asia model
1			Europe model only	C167,168	253 1173 941	Ceramic cap. 2700pF/16V	CK14X1C272K
C104	254 4260 045	Electrolytic 1 µF/50V	CE04W1H010M				Europe model only
C105	253 1174 018	Ceramic cap. 0.01 µF/16V	CK14Y1C103M	C169,170	253 1173 925	Ceramic cap. 1800pF/16V	CK14X1C182K
C106	254 4260 087	Electrolytic 10 µF/50V	CE04W1H100M				Europe model only
C107	253 1174 018	Ceramic cap. 0.01 µF/16V	CK14Y1C103M	C171,172	253 1173 909	Ceramic cap. 1200pF/16V	CK14X1C122M
C109	254 4254 048	Electrolytic 100 µF/16V	CE04W1C100M				Europe model only
C115	253 1174 018	Ceramic cap. 0.01 µF/16V	CK14Y1C103M	C173	254 4254 035	Electrolytic 47 µF/16V	CE04W1C470M
C116	253 9030 086	Ceramic cap. 0.022 µF/25V	CK45=1E223K	li			Europe model only
C117	254 4260 087	Electrolytic 10 µF/50V	CE04W1H100M	C174,175	254 4260 058	Electrolytic 2.2 µF/50V	CE04W1H2R2M
C118,119	253 9030 086	Ceramic cap. 0.022 µF/25V	CK45=1E223K	C178	253 1010 004	Ceramic cap. 0.01 µF/50V	CK45B1H103K
C120	253 4342 012	Ceramic cap. 10pF/50V	CC45SL1H100C	C180	254 4254 048	Electrolytic 100 µF/16V	CE04W1C100M
C121	253 1174 018	Ceramic cap. 0.01 µF/16V	CK14Y1C103M	C181	254 4260 087	Electrolytic 10 μF/50V	CE04W1H100M
C122	253 1055 069	Ceramic cap. 100pF/50V	CK45B1H101K	C183,184	253 1004 007	Ceramic cap. 1000pF/50V	CK45B1H102K
C123	254 4260 087	Electrolytic 10 µF/50V	CE04W1H100M				Europe model only
C124	253 3611 003	Ceramic cap. 22pF/50V	CC45SL1H220J	C185	253 1055 069	Ceramic cap. 100pF/50V	CK45B1H101K
C125	254 4260 074	Electrolytic 4.7 µF/50V	CE04W1H4R7M	İ			
C126	254 4260 061	Electrolytic 3.3 µF/50V	CE04W1H3R3M	C201,202	253 3613 001	Ceramic cap. 27pF/50V	CC45SL1H270J
C127	254 4260 087	Electrolytic 10 µF/50V	CE04W1H100M	i		:	Europe model only
C128	253 1004 007	Ceramic cap. 1000pF/50V	CK45B1H102K	C203	253 1055 069	Ceramic cap. 100pF/50V	CK45B1H101K
C129	1	Film cap. 0.015 µF/50V	CQ93M1H153J	1			Europe model only
C130	253 1027 000	Ceramic cap. 0.1 µF/50V	CK45F1H104Z	C204	254 4260 058	Electrolytic 2.2 µF/50V	CE04W1H2R2M
C131	1	Electrolytic 3.3 µF/50V	CE04W1H3R3M	1		•	Europe model only
C132	1 1	Ceramic cap. 33pF/50V	CC45SL1H330J	C205	254 4254 035	Electrolytic 47 µF/16V	CE04W1C470M
C133	253 1055 014	Ceramic cap. 560pF/50V	CK45B1H561K	İ			Europe model only
_			Europe model only	C206	253 1055 014	Ceramic cap. 560pF/50V	CK45B1H561K
C134	i 1	Ceramic cap. 15pF/50V	CC45SL1H150J			,	Europe model only
C135	253 3599 002	Ceramic cap. 6pF/50V	CC45SL1H060D	C207	254 4254 035	Electrolytic 47 µF/16V	CE04W1C470M
C136	i j	Ceramic cap. 0.047 µF/50V	CK45F1H473Z	1			Europe model only
C138	; I	Ceramic cap. 0.01 µF/16V	CK14Y1C103M	C210	253 1174 018	Ceramic cap. 0.01 μF/16V	CK14Y1C103M
C142	1 1	Electrolytic 1 μF/50V	CE04W1H010M	1]		Europe model only
C143	l 1	Film cap. 0.027 μF/50V	CQ93M1H273J	C211	254 4254 035	Electrolytic 47 µF/16V	CE04W1C470M
C144	1	Electrolytic 47 μF/16V	CE04W1C470M				Europe model only
C146		Ceramic cap. 0.01 µF/16V	CK14Y1C103M	1]]	İ	
C147	1	Electrolytic 47 μF/16V	CE04W1C470M	C403	253 1004 007	Ceramic cap. 1000pF/50V	CK45B1H102K
C148,149	1	Ceramic cap. 22pF/50V	CC45SL1H220J	C405	1 1	Ceramic cap. 1000pF/50V	CK45B1H102K
C150	253 1055 069	Ceramic cap. 100pF/50V	CK45B1H101K	C406	253 1010 004	Ceramic cap. 0.01 μF/50V	CK45B1H103K

Ref. No.	Part No.	Part Name	Remarks	\neg	Ref No.	Part No.	Part Name	Remarks	
		Electrolytic 4.7 µF/50V	CE04W1H4R7M	一	JACK101	960 0008 209	4 P Ant. terminal	G04010580000	Π
C407	254 4260 074	Electrolytic 4.7 pt /504	OLO-WIN-III	١	JACK102	960 0008 403		G60102004400	
	050 0000 000	Ceramic cap. 0.022 µF/25V	CK45=1E223K		JACK102,	960 0004 407		G40103110201	
C501			CK45B1H102K		104	300 0007 107	ma por polo		
C502,503		Ceramic cap. 1000pF/50V	CK14Y1C103M		104				
C504		Ceramic cap. 0.01 µF/16V	CE04W1A101M	- 1	A OUTO		Property and the second		
C505		Electrolytic 100 µF/10V			A PTOIL S				
C506		Ceramic cap. 0.01 µF/16V	CK14Y1C103M						
C507		Electrolytic 100 µF/10V	CE04W1A101M CK45B1H102K	- 1					
C508-510		Ceramic cap. 1000pF/50V							
C511		Super cap. 0.047F/5.5V	for back-up	ı				N.N.	
C512		Ceramic cap. 0.01 μF/16V	CK14Y1C103M			960 0005 804	Fuse holder	for F002	P
C513	254 4258 015	Electrolytic 10 µF/35V	CE04W1V100M			900 0000 804	ruse nomer	G64500005001	
					!		Fuse label	for F002	
			<u> </u>	011			ruse abei	Harris (Nice)	
OTHER P	ARTS	<u> </u>		Q'ty					
	_	(P.W.board)	D33039300052	(1) 2	1910				
L101,102	960 0007 310	Inductor 39 mH		۲ ا	CN501		27P FP cable	L13152045270	
			Europe model only	۱, ۱	JP501	060,0006,201	27P FP cable L=120 mm	L30112127000	١
L103		Inductor 1 µH	D3301R070000	1	JP501	960 0037 908		L13152044270	١
L104		Inductor 10 µH	D33010070052	1		900 0037 900	Vinyl wire Black L=120 mm	841012126000	
L501~505	960 0007 307	Inductor 1 µH	D3301R070000	5	JP502	_	1 '	L421000010000	
					TP001,002	_	Test pin	124210001000	١
T101	960 0007 349		D95156110000	1		000 0000 000	Taminal	379000012000	1
T102	960 0007 352	FM IF coil	D95156120000	1		960 0036 909			1
T103	960 0007 323	MW IF coil	D95050020000	1	ı	-	Earth plate	447000393000 Asia model	
T104		MW IF coil Black	D95050050000	1			F. stl.t.		١
T106	960 0037 607	Anti birdie filter	E40312683241	1	1	-	Earth plate	447000528601	1
			Europe model only					Europe model	
					1	960 0007 200	FLU holder	432002015601	
CF101,102	261 0120 006	FM ceramic filter	SFE10.7MS3GK-A	2	1	1			
			Europe model		J001~015	-	Jumper wire	L40200002002	ł
CF101,102	960 0043 400	FM ceramic filter	SFE10.7MA5	2	J017,018	_	Jumper wire	L40200002002	١
			Asia model		J101~103	-	Jumper wire	L40200002002	١
CF103	940 0425 202	AM ceramic filter	BFU450C4N	1	J106~111	_	Jumper wire	L40200002002	
CF105	261 0079 005	Ceramic resonator	CSB456F11	1	J114-124	_	Jumper wire	L40200002002	
•					J126-134	_	Jumper wire	L40200002002	
X101	960 0008 005	Crystal 7.2 MHz	E8007R200003	1	J136~140	-	Jumper wire	L40200002002	١
X201	960 0037 704	Crystal 4.332 MHz	E8004R332001	1	J142-144	_	Jumper wire	L40200002002	
			Europe model only		J149	_	Jumper wire	L40200002002	1
X202	399 9018 003	Ceramic resonator	E83049000001	1	J151~169		Jumper wire	L40200002002	
	l	CST4.00MGW	Europe model only		J171	-	Jumper wire	L40200002002	1
X401	399 0107 007	Ceramic resonator	E8304R100000	1	J173~175	-	Jumper wire	L40200002002	
		CST4.19MGW		-	J177~189		Jumper wire	L40200002002	
					J191	_	Jumper wire	L40200002002	
TU101	960 0037 319	FM tuner pack (FE415-G11)	E90000011000	1	J200~210	_	Jumper wire	L40200002002	
-			Europe model		J218~224	_	Jumper wire	L40200002002	
TU101	960 0037 306	FM tuner pack (FTH3-504VA)	E9000019000	1	J402,403	-	Jumper wire	L40200002002	
			Asia model		J502~511	_	Jumper wire	L40200002002	
S501~508	DCD 2150 42	6 Tact switch	G18000027000	8	J601~603	-	Jumper wire	L40200002002	
	1				J804~806		Jumper wire	L40200002002	





Contrast list

(MAIN PARTS)

		
TITLE	Asia model	Europe model
R102	×	4.7 kohm
R103	×	10 kohm
R107	56 ohm	22 ohm
R121	15 kohm	30 kohm
R150	×	3.3 kohm
C103	×	10μF/50 V
C133	×	560 pF
C183	×	1000 pF
C184	×	1000 pF
CF101	SFE10.7MA5	SFE10.7MS3GK-A
CF102	SFE10.7MA5	SFE10.7MS3GK-A
T106	×	0
	Particular de la company	
J184	0	X
J185	0	X
J200	0	×
J804	0	0
J805	×	0
TU101	960 0037 306	960 0037 319

(DE-EMPHASIS PARTS)

TITLE	Asia model	Europe model
R157	120 kohm	180 kohm
R158	120 kohm	180 kohm
R160	120 kohm	200 kohm
R161	120 kohm	200 kohm
C165	470 pF	270 pF
C166	470 pF	270 pF

(MPX FILTER PARTS)

(MPA FILTER PARTS)					
TITLE	Asia model	Europe model			
R163	×	12 kohm			
R164	×	12 kohm			
C167	×	2700 pF			
C168	×	2700 pF			
C169	×	1800 pF			
C170	×	1800 pF			
C171	×	1200 pF			
C172	×	1200 pF			
C173	×	47μF/16 V			
L101	×	39 mH			
L102	×	39 mH			
J188	. 0	×			
J189	. 0	×			

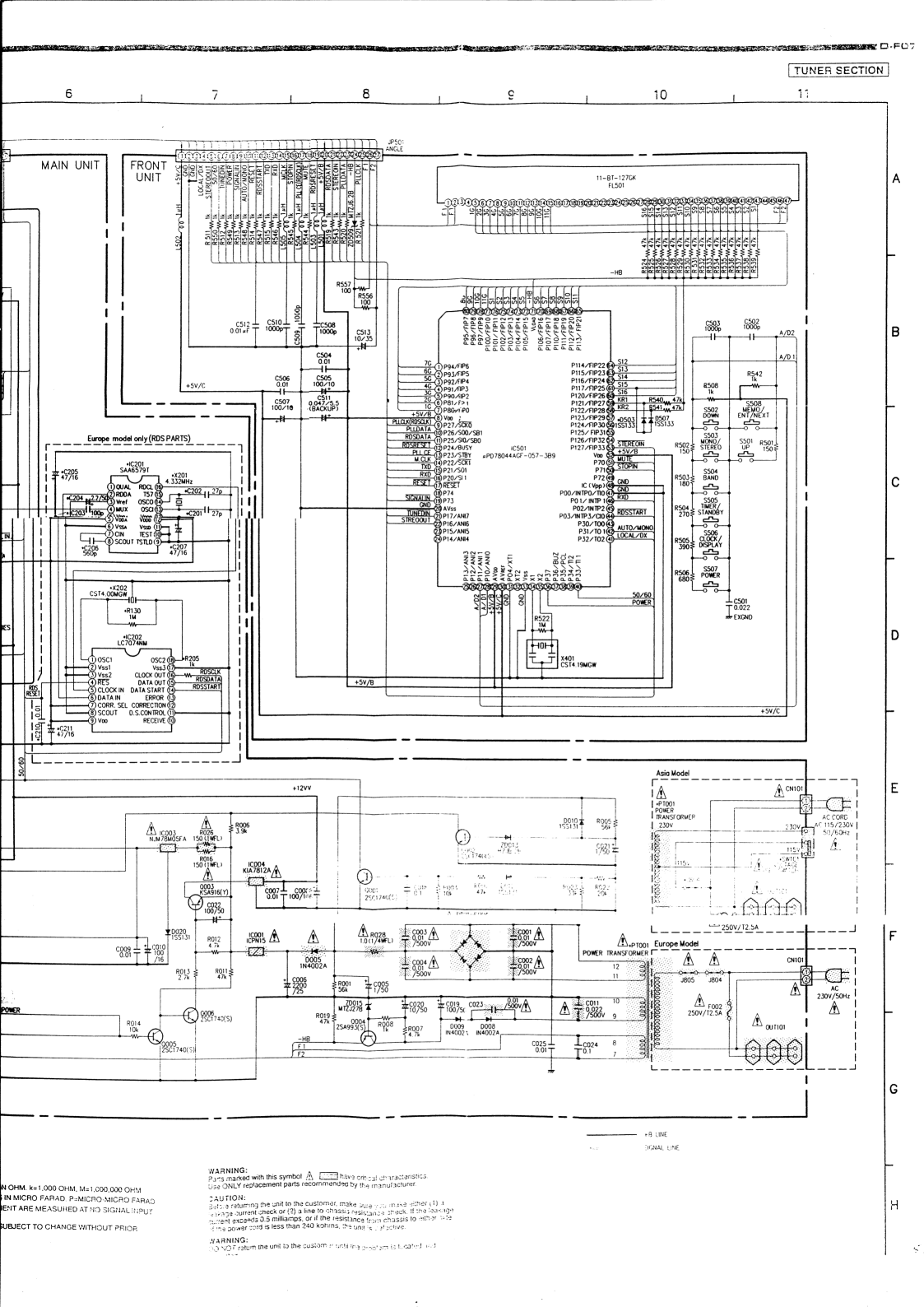
(RDS PARTS)

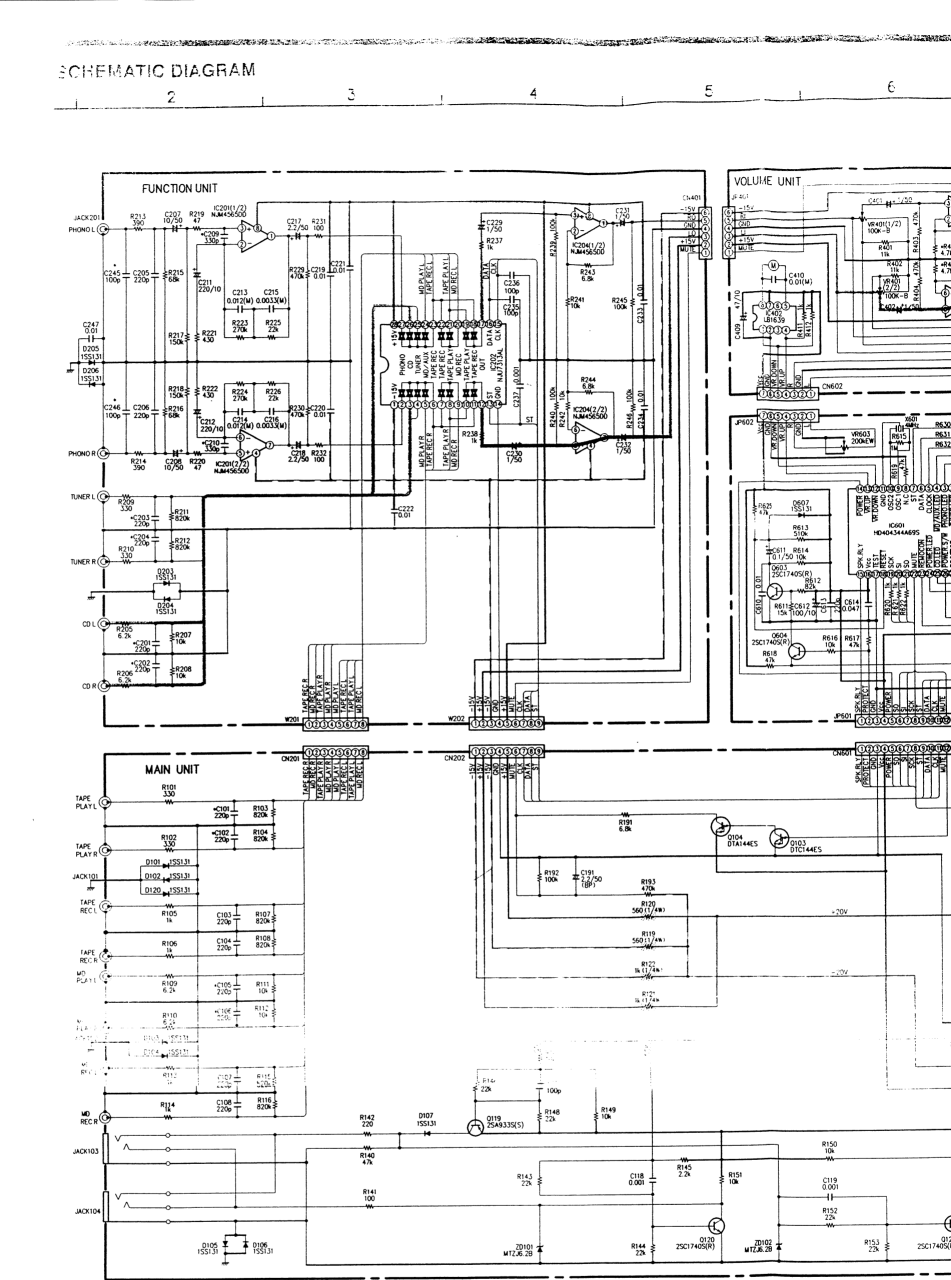
TITLE	Asia model	Europe model
IC201	×	SAA6579T
IC202	×	LC7074NM
R130	×	1 Mohm
R205	X	1 kohm
C201	X	27 pF
C202	×	27 pF
C203	×	100 pF
C204	×	2.2μF/50 V
C205	×	47μF/16 V
C206	×	560 pF
C207	×	47μF/16 V
C210	×	0.01 μF
C211	×	47μF/16 V
X201	×	Crystal 4.332 MHz
X202	×	Ceramic Resonator
X202	^	CST4.00MGW
J209,210	×	0

(OPTION PARTS)

TITLE	Asia model	Europe model
D502	×	×
D503	×	18S133
\ PT001	960 0034 202	960 0034 600

SCHEMATIC DIAGRAM

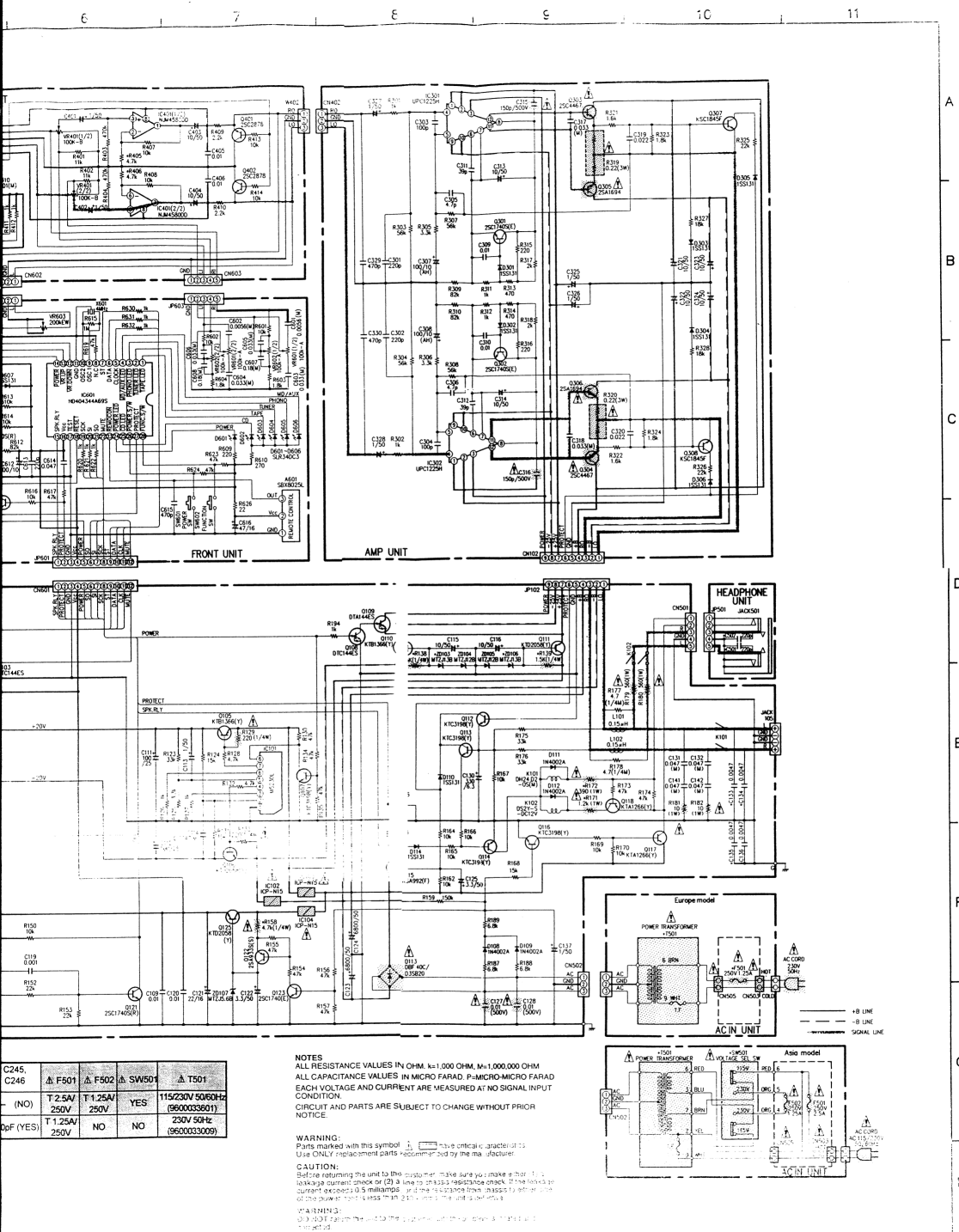




			42"			5405	C101, 102, 105, 106		C209,	C245,			
*	PART NO.			- A R171	Δ R172	R405	C201~204, C501, 502	C133~136	C210	C246	∆ F501	▲ F502	ΔS
	TYPE	ZD106 A R13	9	7		R406				<u> </u>	TOTAL	TANEAL	
	Asia model	MTZJ16B 2.2kohm(1	/4W) 5.6kohm(1 /4 W	1.8kohm(2W	680ohm(1W)	2.7kohm	— (NO)	— (NO)	470pF	— (NO)	T 2.5A/ 250V	250V	Y
	Europe model	MTZJ13B 1.5kohm(1	/4W) 4.7kohm(1/4W	n 1.2kohm(2W	390ohm(1W)	4.7kohm	220pF (YES)	4700pF (YES)	330pF	100pF (YES)	T 1.25AV 250V	NO	



G

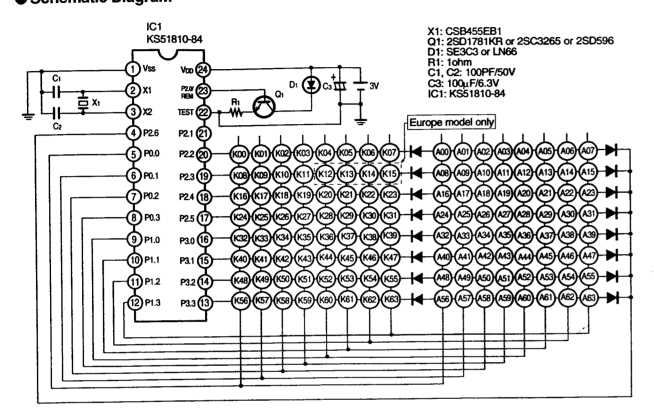


REMOTE CONTROL UNIT (RC-807: Part No. 960 0033 300 Europe model, RC-806: Part No. 960 0006 007 Asia model)

AMPLIFIER SECTION

8

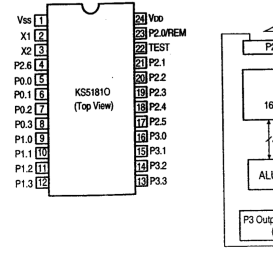
● Schematic Diagram

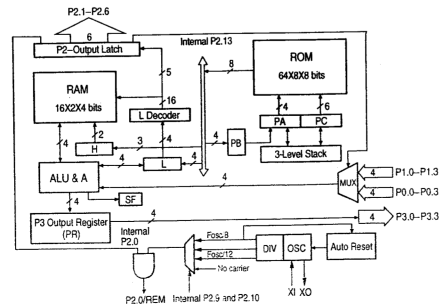


NOTES
ALL RESISTANCE VALUES IN OHM K = 1,000 OHM M = 1,000,000 OHM
ALL CAPACITANCE VALUES IN MICRO FARAD P = MICRO-MICRO FARAD
EACH VOLTAGE AND CURRENT ARE MEASURED AT NO SIGNAL INPUT CONDITION.
CIRCUIT AND PARTS ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.

● IC

KS51810-84





* Europe model only

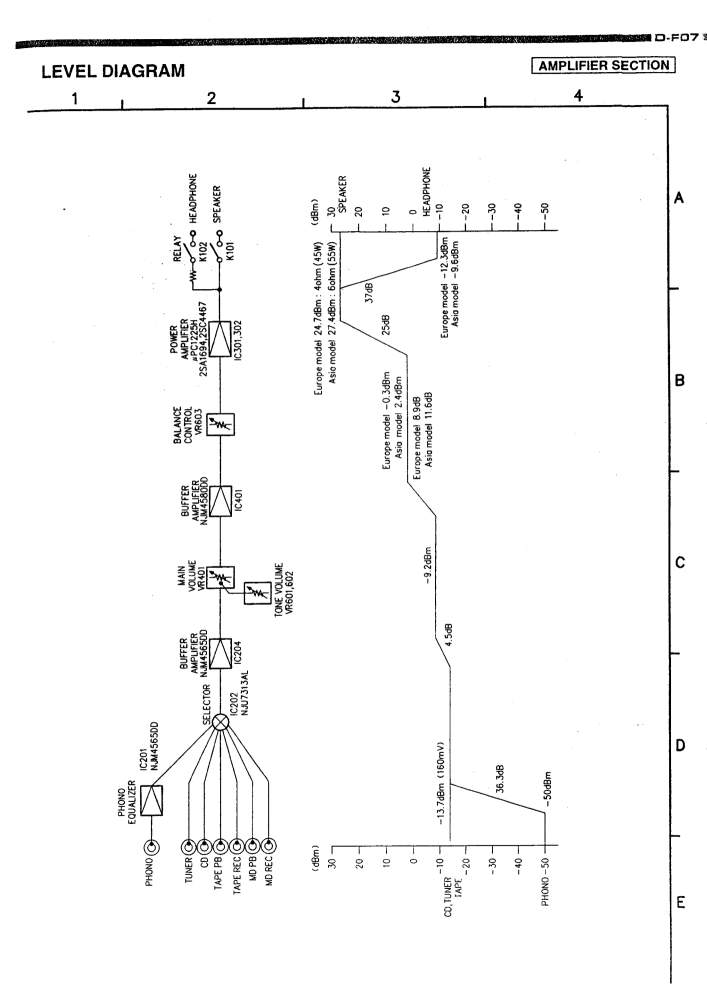
		KEY	C1	C2	СЗ	C4	C5	C6	C7	C8	С9	C10	C11	C12	C1
F		FUNCTION POWER	0	0	1	1	0	0	0	0	0	1	0	1	0
-		PRESET A	0	0	1	1	- 0	0	1	1	1	0	0	1	(
-		PRESET ¥	0	0		-	0	1	1	<u> </u>	-	0	0	1	_
-	_	VOLUME A	0	0	-	-	0	1	-	1	<u></u>	0	0	1	-
-	_	VOLUME V	6	0	1	- 	: 0	0	0	1	1	0	0	1	(
ъ.		FUNCTION	ŏ	0	1	-	.0	1	1	1	1	1	0	1	-
н		TUNER:	0	0	亡	1	0	1	0	0	1	1	0	1	- (
-		SLEEP	0	0	1	1	0	0	1	0	0	1	1	1	(
		BAND	0	0	1	1	0	1	1	1	0	1	0	1	
		TUMER V	0	0	1	1	0	0	1	0	1	1_	0	1	
		TUNER	0	0	1	1	0	1	0	0	1	1_	0	1	
-		MEMO	0	0	1	1	0	1	0	0	0	1	0	1	
		RDS	0	0	1	1_	0	0	1	0	0	1	0	1	
		CT	0	0	1	1_	0	1	1	0_	0	1	0	1	
:[K14	PTY	0	0	1_	1	0	0	0_	1	0	1	0	1	
:[K15	PANNEL.	0	0	1	_1_	0	0	_ 1	1	1	_1_	0	1	
ſ	K27	CDIM	0	0	0_	1	0	1	0	0	_1_	1_	0	1	_
I		CD>>	0	0	0	1_	0	0	0	0	1	1	0	1	
ſ	K29	CD B	0	0	0	1	0	0	_1_	_1_	1_	1_	0	1	
I	K30	CD.	0	0	0	1_	0	0	0_	1	_1_	1	0	1	_
Ĺ	K31	CD-44	0	0	0_	_1_	0	1	1_	0	1	_1_	0	1	
Ĺ	K32	CD>>	0	0	0	_1	0	0	_1	0	_ 1_	_1_	0	1	
l	K33	DIRECT	0	0	0_	1_	0	1	_1_	1_	_0_	1	0	1-1-	_
1	K34	REPEAT	0	0	0	1_	0	0	0	1	0	1_	0	1	_
ı	K35	RANDOM	0	0	0	_1_	0	0	1_	0	1	0	1	1	
ı		PROGRAM	0	0	0	_1_	0_	1	0	_1_	1	_0	0	1	
ŀ		CANCEL	0	_0	0	1	0	1	0_	0	0	1_	0	1	
ļ		EDIT "	0	0	0	1	0	0	_0_	0	0	1	0	1	_
ŀ		TIME	0	0	0	1	0	1	1	0	0				
ŀ		TAPE 4	0	0		. 0	0	1			0	1_	0	1	_
ŀ		TAPE #	0	0_			<u> </u>	0	0	1	1	1	0	1	
ŀ		TAPE	0	0	1	0	0	1	1	0	1	 -	0	1	-
ŀ	_	TAPE 44		- 0	1	0	0	0	 -	0	1	1	0	1	
ł		REC/REC MUTEO	0	-0	-	0	0	1	_ <u>-</u>	1	1	1	0	1	_
ł		RESET	0	0	- '	0	0	0	0	1	0	- -	0	1	_
ł		REMAIN	0	0	1	0	0	0	0	1	0	_	1	1	
ł		TAPE SIZE	0	0	1	0	0	0	0	0	- 0	0	1	1	-
1		REV. MODE	0	0	1	-0	0	0	1	0	0	0	1	1	

TUN	ER mode (TUN	IER k	ey)											
	KEY FUNCTION	C1	C2	СЗ	C4	C5	C6	C 7	C8	С9	C10	C11	C12	C13
K16	1	0	0	_ 1	1	0	0	1	0	0	0	0	1	0
K17	2	0	0	_1_	_1	0	1	1	0	0	0	0	1	0
K18	3	0	0	_ 1	1	0	0_	0	1	0	0	0	1	0
K19	4	0	0	1	1	0	1	0	1	0	0	0	1	0
K20	5	0	0	_ 1	1_	0	0	1_	1	0	0	0	1	0
K21	6	0	0	1	_ 1	0	1_	1_	1	0	0	0	1	0
K22	7	0	0_	1	1	0	0	0	0	1	0	0	1	0
K23	8	0	0_	_1	_1	0	1	0_	0	1	0	0	1	0
K24	9	0	0	1	1	0	1	1	0	0	0	_1	1	0
K25	10	0	0	1	1	0	0	0	1	0	0	1	1	0
_	+10	0	0	1	1	0	1	1	1	1	0	1	1	0

KEY NO.	KEY FUNCTION	C1	C2	СЗ	C4	C5	C6	C7	C8	C9	Ç10	C11	C12	C13
K16	1	0	0	0	1	0	0	1	0	0	0	0	1	0
K17	2	0	0	0	1	0	1	1	0	0	0	0	1	0
K18	3	0	0	0	1	0	0	0	1	0	0	0	1	0
K19	4	0	0	0	_1	0	1	0	1	0	0.	0	1	0
K20	5	0	0	0	_1	0	0	1	1	0	0	0	1	0
K21	6	0	0	0	_ 1	0	1	1	1	0	0	0	1	0
K22	7	0	0	0	1	0	0	0	0	1	0	0	1	0
K23	8	0	0	0	1	0	1	0	0	1	0	0	1	0
K24	9	0	_0_	0		0	0	1	0	1	0	0	1	0
K25	10	0	0	0	_1	0	1	1	0	1	0_	0	1	_0
K26	+10	0	0_	_ 0	_ 1	0	0	0	1	1	0	0	1	0

D

56

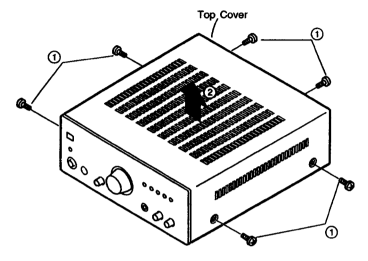


DISASSEMBLY PROCEDURES

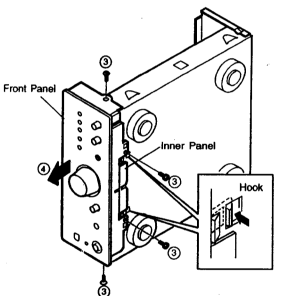
(Assembly is performed in the reverse order.)

1. Top Cover and Front Panel

- 1) Remove 6 screws mounting on the Top Cover.
- 2 Detach the Top Cover in the arrow direction.



- ③ Remove 2 each screws fastening the Front Panel on the bottom and both side.
- While releasing 2 hooks of the Inner panel from the chassis, pull toward arrow direction and detach the Front Panel and the Inner Panel as a whole.



2. Front Unit Ass'y P.W.B. Unit

● Volume P.W.B. Unit

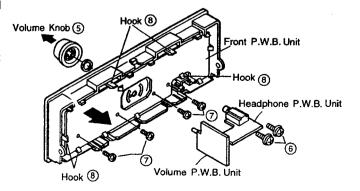
⑤ Pull out the Volume Knob as shown in figure, and remove nut, then detach the Volume P.W.B. Unit.

• Headphone P.W.B. Unit

® Remove 2 screws mounting Headphone P.W.B. Unit on the Front Panel, then detach the Headphone P.W.B. Unit.

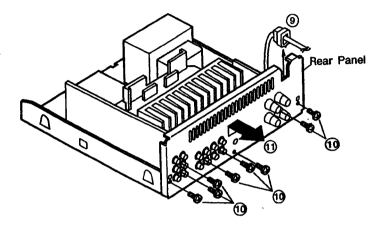
• Front P.W.B. Unit

- Remove 4 screws fastening the Front Panel P.W.B. Unit.
- While releasing 12 hooks, detach the Front P.W.B. Unit in the arrow direction.



3. Rear Panel

- 9 Remove the Cord Bush from the Rear Panel.
- 1 Remove 8 screws fixing the Rear Panel.
- 1 Detach the Rear Panel in the arrow direction.



4. Main Unit Ass'y P.W.B.

• Amplifier P.W.B. Unit

- Pemove 2 screws mounting the power Radiator on the chassis.
- (3) Detach the Amplifier P.W.B. Unit and the Power Radiator as a whole.

Function P.W.B. Unit

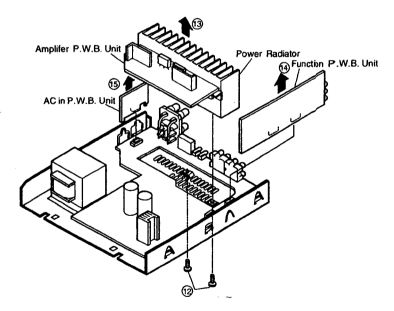
(4) Pull out the Function P.W.B. Unit from cennector as shown in figure.

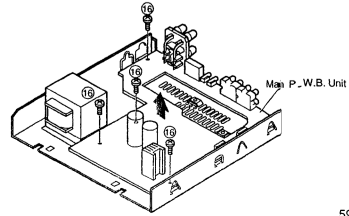
• AC in P.W.B. Unit

(5) Pull out the AC in P.W.B. Unit from connector in the arrow direction.

Main P.W.B. Unit

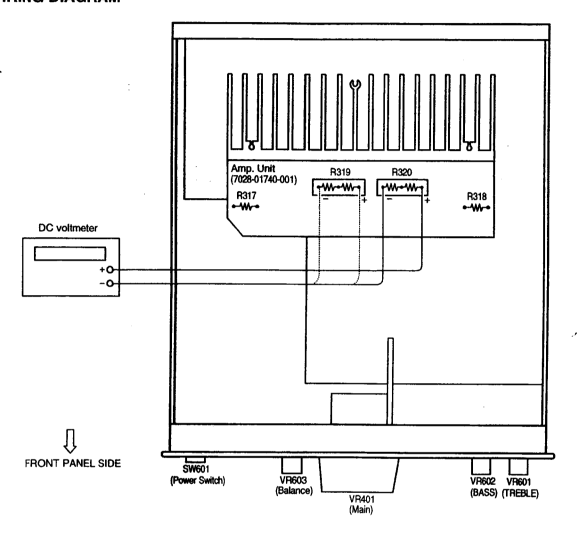
16 Remove 4 screws fixing the Main P.W.B. Unit, then detach the Main P.W.B.Unit in the arrow direction.





ADJUSTMENTS

WIRING DIAGRAM



1. Measuring Instruments Required for the Adjustments

DC voltmeter

2. Preparation

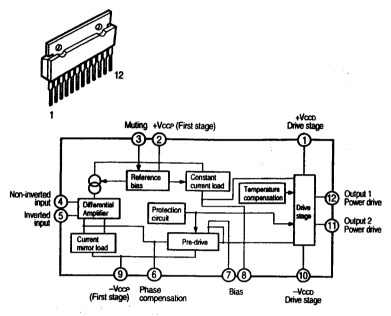
- ① Place the set in a location having normal usage conditions and avoid places with strong drafts such as near coolers or fans. The operating temperature of the set should be between 15 °C and 30 °C and the humidity should be normal.
- 2 Set the switches of the set as follows:
 - POWER switch
- → ON (____)
- SPEAKER terminals
- → No load (Do not connect speakers or dummy resistors)
- INPUT terminals
- → No input

ADJUSTMENTS

- ① Remove the top cover and connect the DC voltmeter to the test points of the Amp. unit (7028-01740-001)
- © Connect the power cable to a rated voltage AC source and set power switch to "ON (-----)."
- 3 After 10 minutes, read the voltmeter and check that the reading is in the range of 2 mV to 40mV (DC).
- When the value read from the voltmeter is 2 mV or less, cut R317 and R318 (2 kohm) shown in the above diagram.

SEMICONDUCTORS

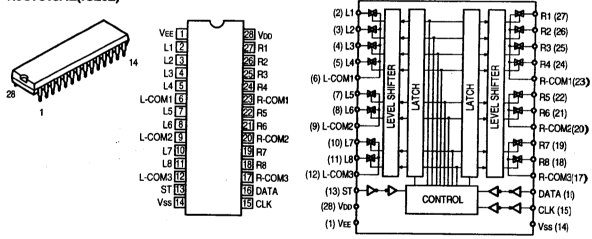
• IC's μPC1225H(IC301,302)



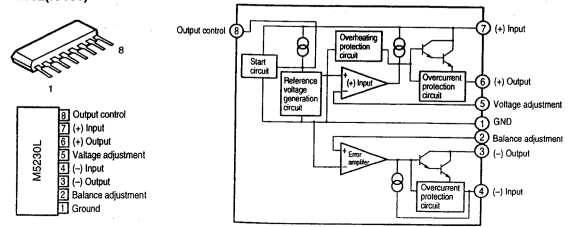
μPC1225H Function Terminal

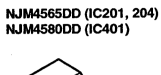
Pin No.	Function
1	+Vccb (drive stage power supply)
2	+Vccp (pre-drive stage power supply)
3	MUTING
4	INPUT (non-inverting)
5	NFB (inverting)
6	PHASE COMP
7	BIAS
8	BIAS
9	-VccP (pre-drive stage power supply)
10	-Vcco (drive stage power supply)
11	LOWER OUTPUT
12	UPPER OUTPUT

NJU7313AL(IC202)



M5230L(IC101)





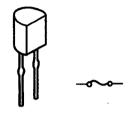


• IC PROTECTOR

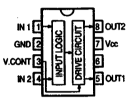
ICP-N15 (IC102~104)





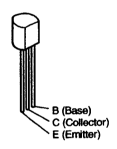


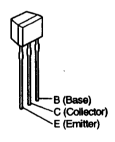


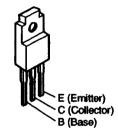


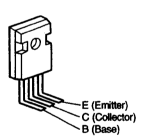
TRANSISTORS

KTA1266 (Y) KTC3198 (Y) KSA992 (F) KSC1845 (F) KTC2878 (A/B) 2SA933S (S) 2SC1740S (R) 2SC1740S (E) KTB1366 (Y) KTD2058 (Y) 2SA1694P (O/P/Y) 2SC4467P (O/P/Y)

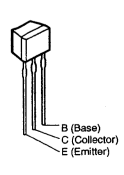




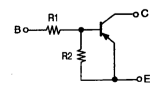




DTA144ES (PNP) DTC144ES (NPN)

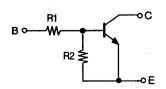


PNP Type
DTA ES Series



	R1	R2
DTA144ES	47 kohm	47 kohm

NPN Type
DTC ES Series



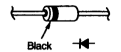
	R1	R2
DTC144ES	47 kohm	47 kohm

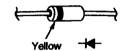
● DIODES (including LED)

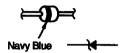
1N4002A

155131

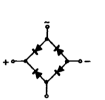
MTZJ5.6B MTZJ13B:Europe model MTZJ6.2B MTZJ16B:Asia model MTZJ12B



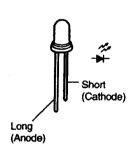




D3SB20/DBF40C (D113)

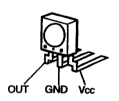


SLR34DC3 (D601~606) Orange



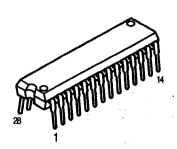
• INFRARED REMOTE CONTROL SENSOR

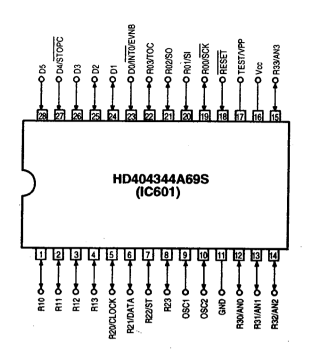
SBX8025L (A601)



MICROPROCESSOR DOCUMENTATION

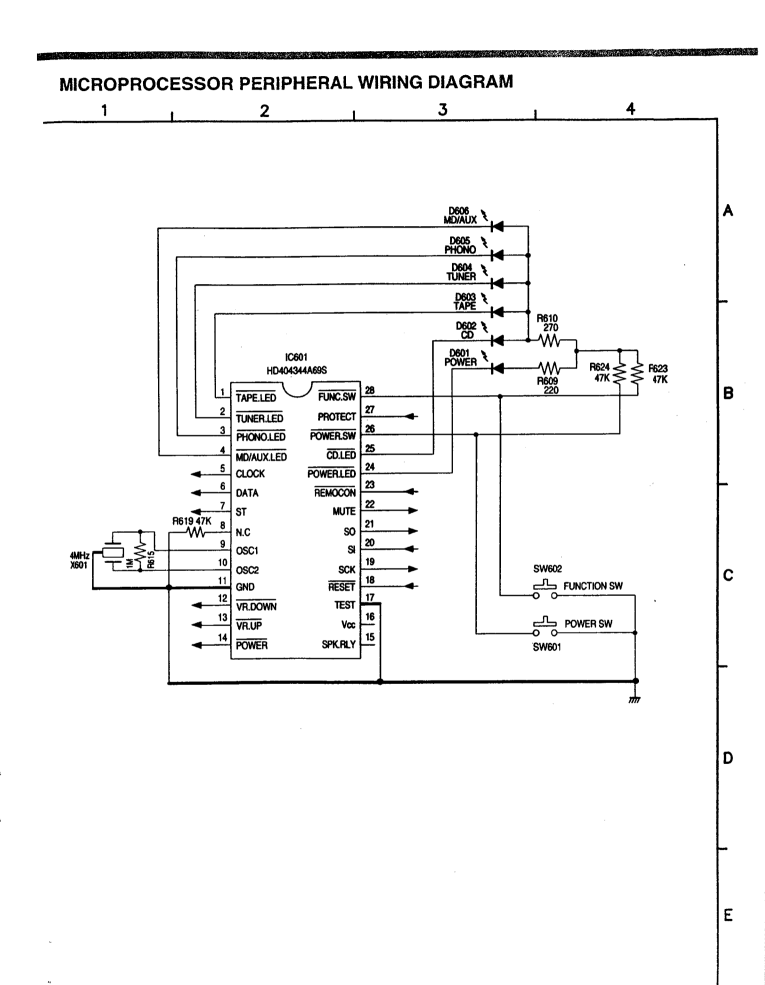
HD404344A69S (IC601)



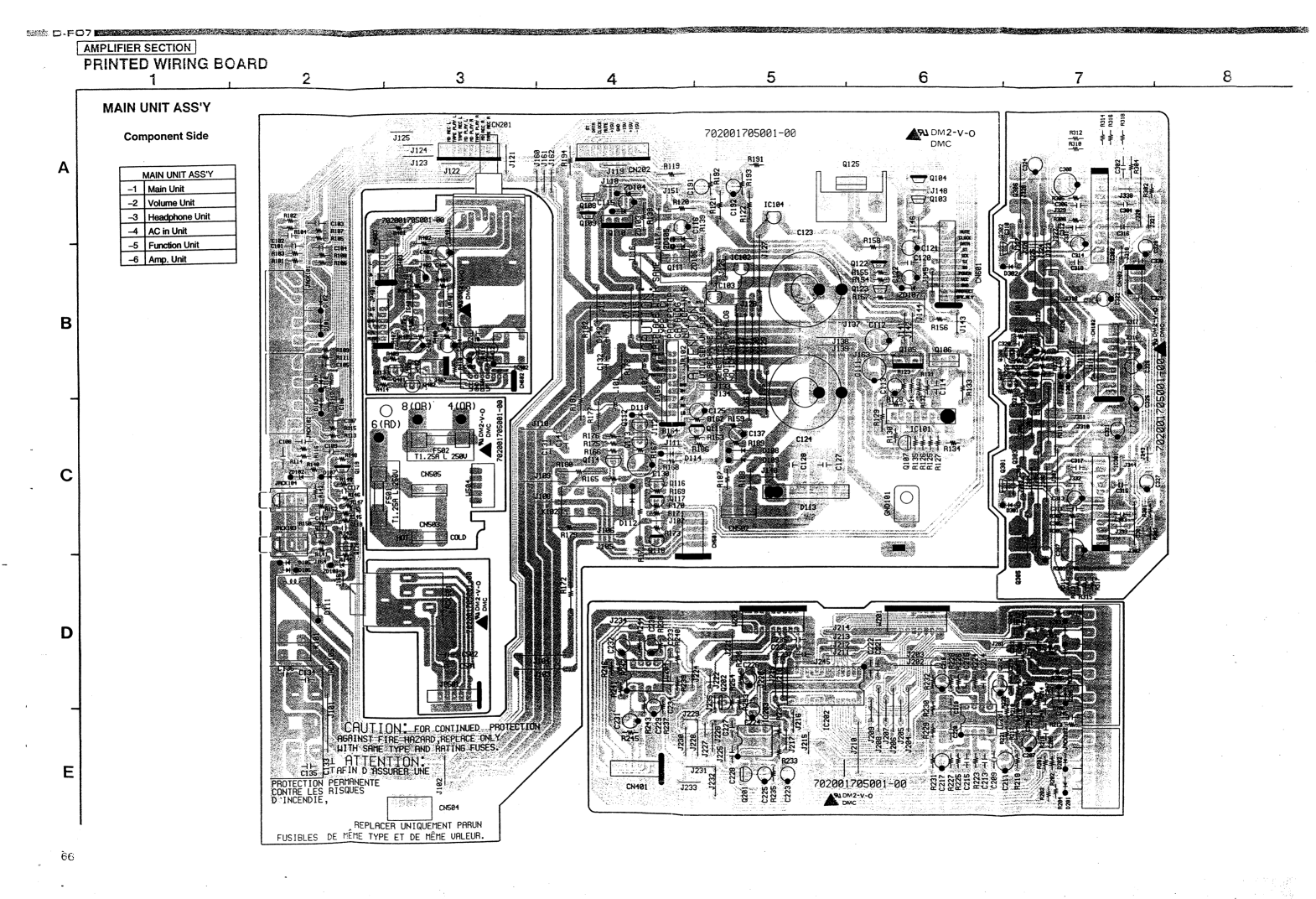


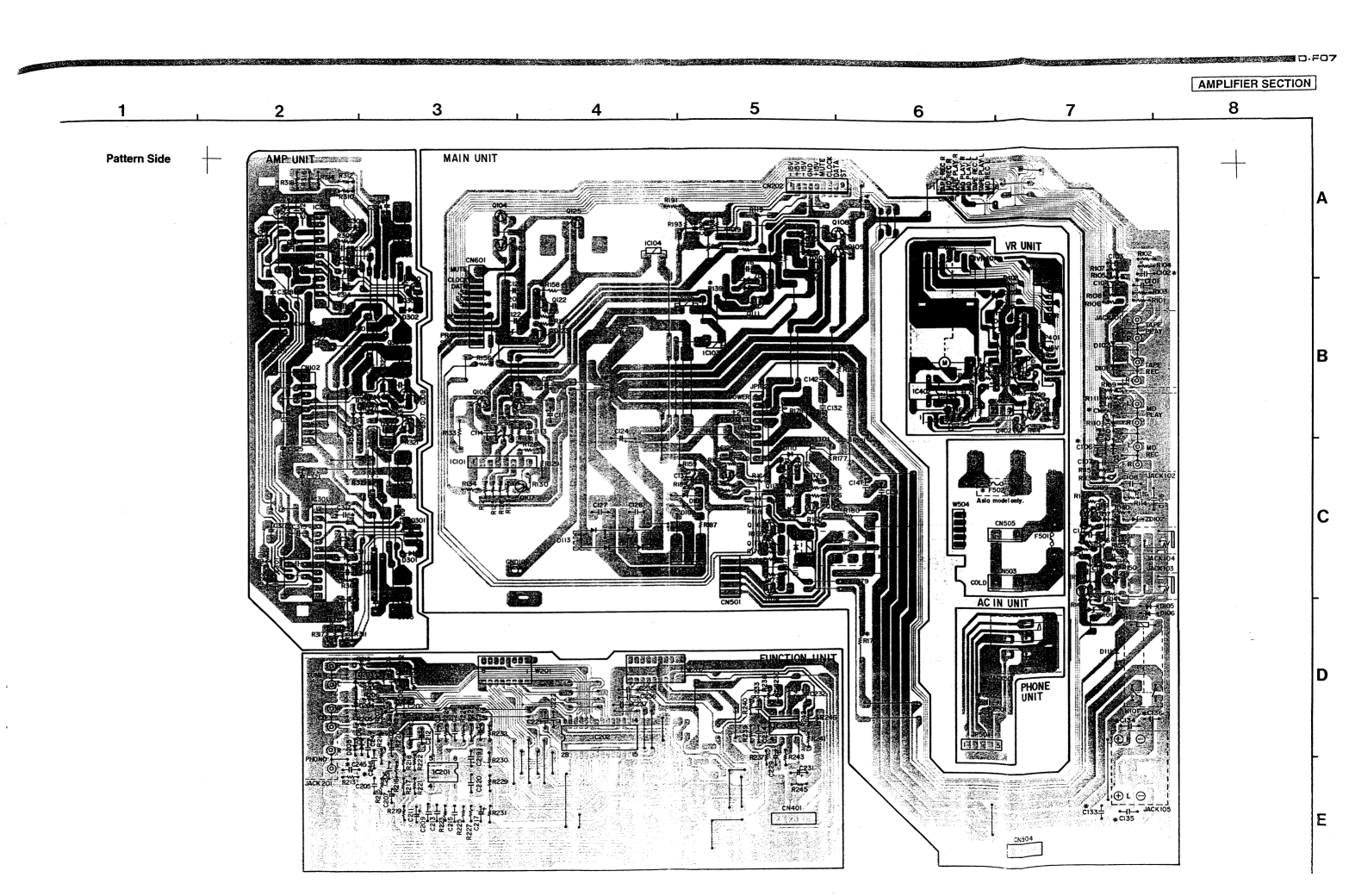
HD404344A69S Terminal Function

					·	
No.	Terminal Name	Port Name	1/0	Ini	ACT	Function
1	R10	TAPE LED	0	Н	L	LED "TAPE" indication signal. ON at "L"
2	R11	TUNER LED	0	Н	L	LED "TUNER" indication signal. ON at "L"
3	R12	PHONO LED	0	н	L	LED "PHONE" indication signal. ON at "L"
4	R13	MD/AUX LED	0	Н	L	LED "MD/AUX" indication signal. ON at "L"
5	R20	CLOCK	0	н	_	Serial clock output for IC202.
6	R21	DATA	0	Н		Serial data output for IC202.
7	R22	ST.	0	Н		Chip enable signal.
8	R23	N.C.	0	_	_	Fix to GND.
9	OSC1	OSC IN	-		_	Oscillation circuit input.
10	OSC2	OSC OUT	0	_	_	Oscillation circuit output.
11	GND	GND			1	GND for digital circuit.
12	R30/AN0	VR. DOWN	0	I	L	At volume down, output signal.
13	R31/AN1	VR. UP	0	H	L	At volume up, output signal.
14	R32/AN2	POWER	0	Н	٦	Control signal of IC101 (±15V), IC301/302 (MUTE).
15	R33/AN3	SPK RELAY	0	L	Н	ON/OFF control signal of speaker relay.
16	VCC	5V	_	_	_	+5V power supply for digital circuit.
17	TEST/VPP	NC	_			Fix to GND.
18	RESET	RESET	1	_	L	Reset input signal.
19	R00/SCK	SCK	0	Н	L	DENON bus communication data clock signal.
20	R01/SI	SI	-	Н	_	DENON bus communication data input signal.
21	R02/SO	so	0	Н	_	DENON bus communication data output signal.
22	R03/TOC	MUTE	0	L	Н	MUTE output signal.
23	D0/INTO/EVNB	REMOCON	ı	Н	L	Remote control input signal.
24	D1	POWER. LED	0	Н	L	LED "POWER" indication signal. ON at "L"
25	D2	CD. LED	0	Н	L	LED "CD" indication signal. ON at "L"
26	D3	POWER SW.	1	Н	L	Power switch signal.
27	D4/STOPC	PROTECT	1	L	Н	Over flow current detection input signal.
28	D5	FUNC. SW	1	Н	L	Function switch signal.









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Remarks

NOTE FOR PARTS LIST

- Part indicated with the mark " are not always in stock and possibly to take a long period of time for supplying, or in some case supplying of part may be refused.
- When ordering of part, clearly indicate "1" and "I" (i) to avoid mis-supplying.
- Ordering part without stating its part number can not be supplied.
- Part indicated with the mark "★" is not illustrated in the exploded view.
- Not including Carbon Film ±5%, 1/4W Type in the P.W.Board parts list. (Refer to the Schematic Diagram for those parts.)

Parts marked with this symbol \triangle have critical characteristics.

Use ONLY replacement parts recommended by the manufacturer.

Resistors

Ex:	RN Type	14K Shape and per- formance	<u>2E</u> Power	Res ance	ist-	G Allowab error		FR Others	
RC: RS: RW:	Carbon Compositi Metal oxic Winding Metal film Metal mix	de film	28 :: 2E :: 2H :: 3A :: 3D :: 3F ::	/4W /2W IW 2W	G :	±1% ±2% ±5% ±10% ±20%	NL NB FR	: Pulse-resistant type : Low noise type : Non-burning type : Fuse-resistor : Lead wire forming	

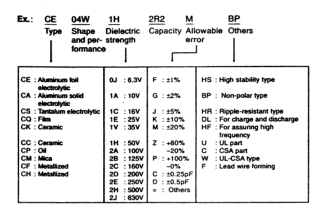
• Resistance

1 8 2 ⇒ 1800 ohm = 1.8 kohm Indicates number of zeros after effective number. 2-digit effective number.

1 R 2 ⇒ 1.2 ohm
T 1-dicit effective number.

• I Inits: ohm

Capacitors



* Capacity (electrolyte only)

2 2 2 ⇒ 2200µF
Indicates number of zeros after effective number.

- Units: nF

2 R 2 ⇒ 2.2µF
1-digit effective number.
2-digit effective number, decimal point indicated by F
Units: uF.

* Capacity (except electrolyte)

2 2 2 ⇒ 2200pF = 0.0022µF

(More than 2)—Indicates number of zeros after effective number.

2-digit effective number.

• Units: μF.

 When the dielectric strength is indicated in AC, "AC" is included after the dieelectric strength value.

P.W.B. UNIT ASS'Y PARTS LIST MAIN UNIT ASS'Y

AMPLIFIER SECTION

Part Name

Ref. No.	Part No.		
	NDUCTORS	Part Name	Remarks
IC101	263 0646 007	IC M5230L	Linear regulator
AL 10102~104	268 9073 905	(CUPN)5	Course
JC201	000 0012 100	IC N HAAFAFADD	
	ì	IC NJM4565DD	Linear ope. amp
IC202	960 0005 503		Logic IC
IC204	960 0013 100		Linearope.amp
10004 000	000 0000 007		The second secon
IC301,302	263 0206 007	IC μPC1225H	Linearpower
IC401	1 A4 050K 000		NS (1, NSS)225
IC401 IC402	1		Low noise ope amp
10402	263 0476 002	IC LB1639	Linear driver
0109	260 0040 000	Tempolates DTC444F0	
Q103	269 0040 009 269 0093 904		Built in resistor
Q104 Q105		Transistor DTA144ES	
Q105 Q106	960 0004 805 960 0004 902	Transistor KTD205900	*
Q106 Q107	960 0004 902	Transistor KTD2058(Y)	
Q107 Q108	269 0040 009	Transistor KTC3198(Y) Transistor DTC144ES	12 A
Q109	269 0040 009	Transistor DTA144ES	Built in resistor Built in resistor
Q1109	960 0004 805	Transistor KTB1366(Y)	DUR II I (SISIUI
Q110 Q111	960 0004 902		ide i li Nove, r
Q112-114	960 0004 902	Transistor KTD2058(Y) Transistor KTC3198(Y)	
Q112~114 Q115	271 0111 009	Transistor KSA992(F)	
Q116	960 0005 202	T	newern other
Q117,118	960 0005 105	Transistor KTA1266(Y)	ROSTASIL SI
Q119	271 0192 002	Transistor 2SA933S(S)	Array (Array Array Array Array Array Array Array Array Array Array Array Array Array Array Array Array Array A
Q120,121	273 0178 022	Transistor 2SC1740S(R)	8 30 7
Q122	271 0192 002	Transistor 2SA933S(S)	
Q123	273 0178 022	Transistor 2SC1740S(R)	
Q125	960 0004 902	Transistor KTD2058(Y)	S 40 %
Q301,302	273 0388 906	Transistor 2SC1740S(E)	E 57.79
A 0305,304	060 MW 304		
A 0305306	980 0000 80%		
Q307,308	273 0207 003	Transistor KSC1845(F)	81 818 9
		n distant at LWA	
Q401,402	273 0253 015	Transistor KTC2878(A/B)	z i urê
			## 1 % ·
	960 0031 409	,	
,	1	Diode 1N4002A	
	960 0031 409		
and the second second	916 0053 008		
∆ D113			Bridge
A or	***	Diode DBF40C	Bridge
D114	960 0031 409	Diode 1SS131	
į	960 0031 409		
D301-306	960 0031 409	Diode 1SS131	
	i		

	1		l	
	ZD101,102	9H3 0000 509	Zener diode MTZJ6.2B	6.2V
	ZD103	960 0037 209	Zener diode MTZJ13B	13V Europe model
	ZD103	9H3 0000 305	Zener diode MTZJ16B	16V Asia model
	ZD104,105	9H3 0000 409	Zener diode MTZJ12B	12V
	ZD106	960 0037 209	Zener diode MTZJ13B	13V Europe model
١	ZD106	9H3 0000 305	Zener diode MTZJ16B	16V Asia model
١	ZD107	LA2 60C0 058	Zener diode MTZJ5.6B	5.6V
	RESISTO	RS		
١	VR401	960 0002 603	Variable resistor 100 Kohn	Main
١	R101,102	241 2397 943	Carbon film 330 ohm 1/6W	RD14B2E331J(5)
1	R103,104	241 2405 958	Carbon film 820 kohm 1/6W	RD14B2E824J(5)
ı	R105,106	241 2398 955	Carbon film 1 kohm 1/6W	RD14B2E102J(5)
١	R107,108	241 2405 958	Carbon film 820 kohm 1/6W	RD14B2E824J(5)
۱	R109,110	241 2400 940	Carbon film 6.2 kohm 1/6W	RD14B2E622J(5)
	R111,112	241 2400 995	Carbon film 10 kohm 1/6W	RD14B2E103J(5)
ı	R113,114	241 2398 955	Carbon film 1 kohm 1/6W	RD14B2E102J(5)
۱	R115,116	241 2405 958	Carbon film 820 kohm 1/6W	RD14B2E824J(5)
١	A H19320)		Fusible 560 ohm 1/4W (FR)	RD1402E561GFRF
١			Fusible 1 kohm 1/4W (FR)	REMARKE 102GFRF
١	R123	241 2402 919	Carbon film 33 kohm 1/6W	RD14B2E333J(5)
١	R124	241 2401 936	Carbon film 15 kohm 1/6W	RD14B2E153J(5)
١	R125	241 2399 970	Carbon film 3.3 kohm 1/6W	RD14B2E332J(5)
١	R126,127 R128	241 2398 955 241 2400 911	Carbon film 1 kohm 1/6W	RD14B2E102J(5)
١	A R129		Carbon film 4.7 kohm 1/6W Fusible 220 ohm 1/4W (FR)	RD14B2E472J(5)
١	R130	241 2402 951	Carbon film 47 kohm 1/6W	PD1482E221GFRF
١	R131	241 2401 936	Carbon film 15 kohm 1/6W	RD14B2E473J(5) RD14B2E153J(5)
١	R132	241 2400 911	Carbon film 4.7 kohm 1/6W	RD14B2E472J(5)
١	-			FID1482E221GFRF
١	R134,135	241 2402 951	Carbon film 47 kohm 1/6W	RD14B2E473J(5)
		960 9001 618		FD14B2E152GFHF
				Euroemodel
*	A. FROM REL	20 23 5 00 6		HCD482E222GFHF
١				Asia model
	R140	241 2402 951	Carbon film 47 kohm 1/6W	RD14B2E473J(5)
١	R141	241 2396 928	Carbon film 100 ohm 1/6W	RD14B2E101J(5)
١	R142	241 2397 901	Carbon film 220 ohm 1/6W	RD14B2E221J(5)
١	R143,144	241 2401 978	Carbon film 22 kohm 1/6W	RD14B2E223J(5)
١	R145	241 2399 938	Carbon film 2.2 kohm 1/6W	RD14B2E222J(5)
	R146	241 2401 978	Carbon film 22 kohm 1/6W	RD14B2E223J(5)
	R147	241 2400 995	Carbon film 10 kohm 1/6W	RD14B2E103J(5)
	R148	241 2401 978	Carbon film 22 kohm 1/6W	RD14B2E223J(5)
	R149~151	241 2400 995	Carbon film 10 kohm 1/6W	RD14B2E103J(5)
	R152,153	}	Carbon film 22 kohm 1/6W	RD14B2E223J(5)
	R154-157	241 2402 951	Carbon film 47 kohm 1/6W	RD14B2E473J(5)
I	A R158	960 9001 760	Fusible 4.7 kohm 1/4W (FR)	Pi)1482E472GFRF
ا				Europe model
		-		

Part No.

Ref No.

AMPLIFIER SECTION

Ref. No.	Part No.	Part Name	Remarks	Ref No.	Part No.	Part Name	Remarks
∆ F158	960 9001 676	Fusible 5.6 kohm 1/4W (FR)	RD14B2E562GFRF	R305,306	241 2399 970	Carbon film 3.3 kohm 1/6W	RD14B2E332J(5)
			Asia model	R307,308	241 2402 977	Carbon film 56 kohm 1/6W	RD14B2E563J(5)
R159	241 2403 073	Carbon film 150 kohm 1/6W	RD14B2E154J(5)	R309,310	241 2403 015	Carbon film 82 kohm 1/6W	RD14B2E823J(5)
R162	241 2400 995	Carbon film 10 kohm 1/6W	RD14B2E103J(5)	R311,312	241 2398 955	Carbon film 1 kohm 1/6W	RD14B2E102J(5)
R163	241 2402 951	Carbon film 47 kohm 1/6W	RD14B2E473J(5)	R313,314	241 2397 972	Carbon film 470 ohm 1/6W	RD14B2E471J(5)
R164~167	241 2400 995	Carbon film 10 kohm 1/6W	RD14B2E103J(5)	R315,316	241 2397 901	Carbon film 220 ohm 1/6W	RD14B2E221J(5)
R168	241 2401 936	Carbon film 15 kohm 1/6W	RD14B2E153J(5)	R317,318	241 2399 022	Carbon film 2 kohm 1/6W	RD14B2E202J(5)
R169,170	241 2400 995	Carbon film 10 kohm 1/6W	RD14B2E103J(5)	A H319,320	243 2061 013	Cement resist, 0.22dna i23M	
A 8170	244 0000 022	Nasi osce 12 kim 2/(68) 6	15/08/1924/07	R321,322	241 2399 909	Carbon film 1.6 kohm 1/6W	RD14B2E162J(5)
				R323,324	241 2399 912	Carbon film 1.8 kohm 1/6W	RD14B2E182J(5)
4.67	2440101020	Vani ozza (Brom 2008)		R325,326	241 2401 978	Carbon film 22 kohm 1/6W	RD14B2E223J(5)
		18 THE RES		R327,328	241 2401 059	Carbon film 18 kohm 1/6W	RD14B2E183J(5)
	201208483	New case (40 aim (1916)					
		44		R401,402	241 2401 004	Carbon film 11 kohm 1/6W	RD14B2E113J(5)
A 622	A LIKSTON	de levit en 1960s		R403,404	241 2404 991	Carbon film 470 kohm 1/6W	RD14B2E474J(5)
		2.4		R405,406	241 2400 911	Carbon film 4.7 kohm 1/6W	RD14B2E472J(5)
R173,174	241 2402 951	Carbon film 47 kohm 1/6W	RD14B2E473J(5)	1		* 1	Europe model
R175,176	241 2402 919	Carbon film 33 kohm 1/6W	RD14B2E333J(5)	R405,406	241 2399 954	Carbon film 2.7 kohm 1/6W	RD14B2E272J(5)
R177,178	241 2036 000	Carbon film 4.7 ohm 1/4W	RD14B2E4R7J	İ		* * *	Asia model
A SIZE IN	24 (03) (0)	Mentana seranji MRESS	inches ir	R407,408	241 2400 995	Carbon film 10 kohm 1/6W	RD14B2E103J(5)
A B(8),182	24 2K) 977	Held once (Date (MRE)	38 (Bed (B) (B) 8 (R409,410	241 2399 938	Carbon film 2.2 kohm 1/6W	RD14B2E222J(5)
R186	241 2402 951	Carbon film 47 kohm 1/6W	RD14B2E473J(5)	R411,412	241 2398 955	Carbon film 1 kohm 1/6W	RD14B2E102J(5)
R187~189	241 2400 953	Carbon film 6.8 kohm 1/6W	RD14B2E682J(5)	R413,414	241 2400 995	Carbon film 10 kohm 1/6W	RD14B2E103J(5)
R191	241 2400 953	Carbon film 6.8 kohm 1/6W	RD14B2E682J(5)				
R192	241 2403 934	Carbon film 100 kohm 1/6W	RD14B2E104J(5)	САРАСІТ	ORS	· . : '	WE STATE OF THE ST
R193	241 2404 991	Carbon film 470 kohm 1/6W	RD14B2E474J(5)	C101,102	253 1193 976	Ceramic cap. 220 pF/50V	CK14B1H221K
R194	241 2398 955	Carbon film 1 kohm 1/6W	RD14B2E102J(5)			1 A 1	Europe model only
				C103,104	253 1193 976	Ceramic cap. 220 pF/50V	CK14B1H221K
R205,206	241 2400 940	Carbon film 6.2 kohm 1/6W	RD14B2E622J(5)	C105,106	253 1193 976	Ceramic cap. 220 pF/50V	CK14B1H221K
R207,208	241 2400 995	Carbon film 10 kohm 1/6W	RD14B2E103J(5)				Europe model only
R209,210	241 2397 943	Carbon film 330 ohm 1/6W	RD14B2E331J(5)	C107,108	253 1193 976	Ceramic cap. 220 pF/50V	CK14B1H221K
R211,212	241 2405 958	Carbon film 820 kohm 1/6W	RD14B2E824J(5)	C109	AVC 7700 133		CK14Y1C103M
R213,214	241 2397 066	Carbon film 390 ohm 1/6W	RD14B2E391J(5)	C111,112		Electrolytic 100 µF/25V	CED4W1E101M
R215,216	241 2402 993	Carbon film 68 kohm 1/6W	RD14B2E683J(5)	C113	254 4260 045	Electrolytic 1 μF/50V	CED4WIH010M
R217,218	241 2403 073	Carbon film 150 kohm 1/6W	RD14B2E154J(5)	C114	255 1251 940	Film cap. 4700 pF/50V	CONSUMHATEJ
R219,220	241 2395 945	Carbon film 47 ohm 1/6W	RD14B2E470J(5)	C115,116	254 4260 087	Electrolytic 10 µF/50V	CED4W1H100M
R221,222	241 2392 906	Carbon film 430 ohm 1/6W	RD14B2E431J(5)	C117	i	Ceramic cap. 100 pF/50V	CK14B1H101K
R223,224	241 2404 030	Carbon film 270 kohm 1/6W	RD14B2E274J(5)	C118,119	253 1194 959	Ceramic cap. 1000 pF/50V	CK1481H102K
R225,226	241 2401 978	Carbon film 22 kohm 1/6W	RD14B2E223J(5)	C120	i .	Ceramic cap. 0.01 µF/16V	CENTAL COM
R227,228	241 2394 069	Carbon film 22 ohm 1/6W	RD14B2E220J(5)	C121	1	Electrolytic 22 µF/16V	CEDAWIHSRSM
R229,230	241 2404 991	Carbon film 470 kohm 1/6W	RD14B2E474J(5)	C122		Electrolytic 3.3 µF/50V	CED4W1H682MDL
R231,232	241 2396 928	Carbon film 100 ohm 1/6W	RD14B2E101J(5)	C123,124	254 6147 001	Electrolytic 6800 µF/50V	CE04W1H3R3M
R237,238	241 2398 955	Carbon film 1 kohm 1/6W	RD14B2E102J(5)	C125	254 4260 061	Electrolytic 3.3 µF/50V	CECAWITISFISM
R239,240	241 2403 934	Carbon film 100 kohm 1/6W	RD14B2E104J(5)	A C127,128		Ceremic cap. (10) uF-50005	CE04W0J331M
R241,242	241 2400 995	Carbon film 10 kohm 1/6W	RD14B2E103J(5)	C130	254 4250 042	Electrolytic 330 µF/6.3V	CQ92M1H473J MRZ
R243,244	241 2400 953	Carbon film 6.8 kohm 1/6W	RD14B2E682J(5)	C131,132	255 4224 903	Film cap. 0.047 µF/50V	CQ92M1H472J MRZ
R245,246	241 2403 934	Carbon film 100 kohm 1/6W	RD14B2E104J(5)	C133,134	255 1251 940	Film cap. 4700 pF/50V	Europe model only
	A44 6555 5=5	0 1	DD4 4D07 - 22 1/71	0.00		Commission 4700 nE/NEV	CK45=1E472K
R301,302	241 2398 955	Carbon film 1 kohm 1/6W	RD14B2E102J(5)	C135,136	253 9030 044	Ceramic cap. 4700 pF/25V	Europe model only
R303,304	241 2402 977	Carbon film 56 kohm 1/6W	RD14B2E563J(5)				

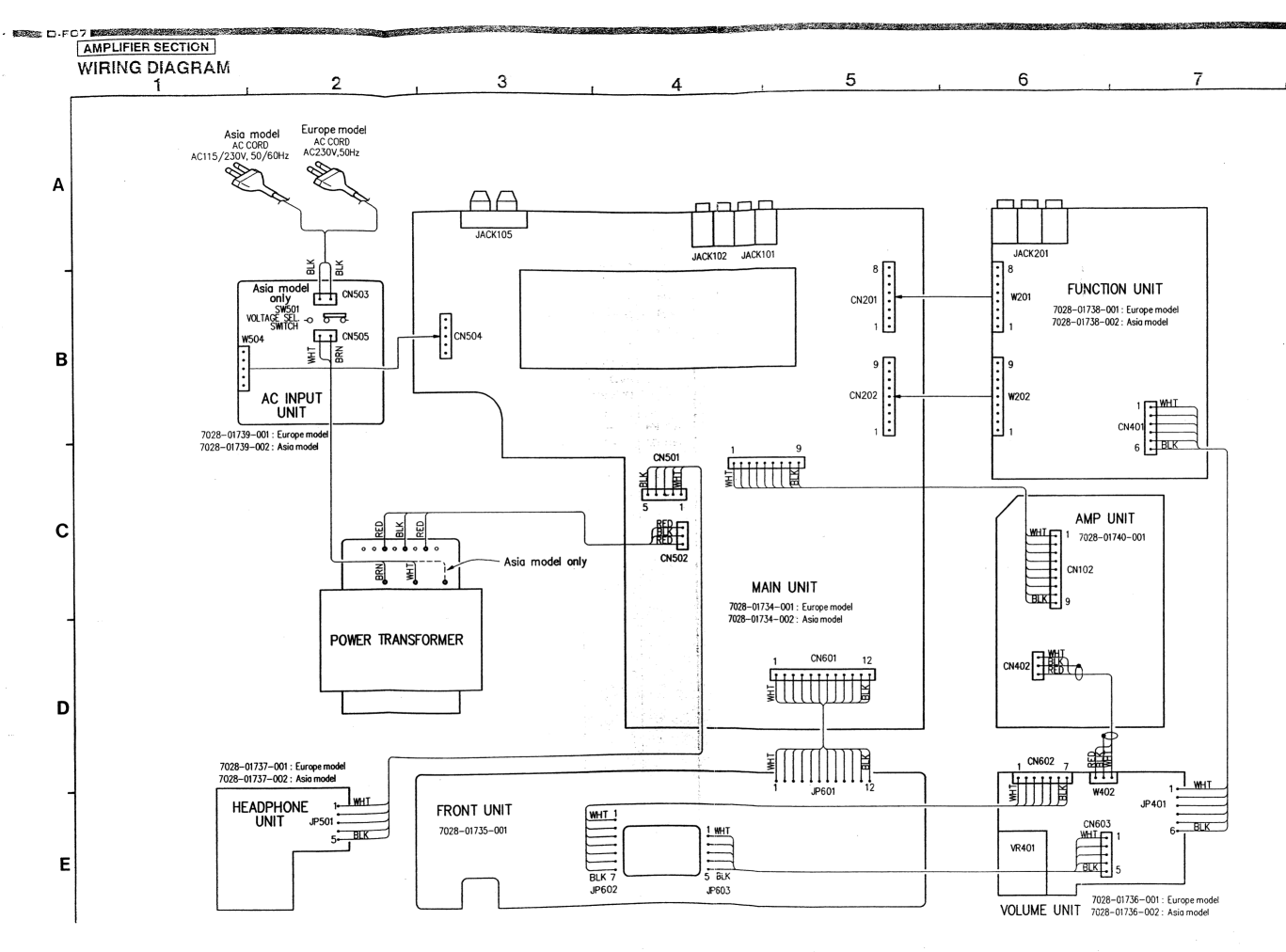
Ref. No.	Part No.	Part Name	Remarks	Ref No.	Part No.	Part Name	Remarks	s
C137	254 4260 045	Electrolytic 1 µF/50V	CE04W1H010M	OTHER F	PARTS			Qty
C141,142	255 4224 903	Film cap. 0.047 μF/50V	CQ92M1H473J MRZ		T -	(P.W.board)		(1)
C191	254 3056 920	Electrolytic 2.2 µF/50V	CE04D1H2R2MBP(bipole)					İ
				L101,102	960 0005 008	Inductor 0.15 µH	D330R1500000	2
C201~204	253 1193 976	Ceramic cap. 220 pF/50V	CK14B1H221K					}
			Europe model only	JACK101,	960 0004 504	4P pin jack	G60204004500	2
C205,206	253 1193 976	Ceramic cap. 220 pF/50V	CK14B1H221K	102				
C207,208	254 4260 087	Electrolytic 10 µF/50V	CE04W1H100M	JACK103,	960 0004 407	Mini jack ¢3.5	G40103110201	2
C209,210	HMA 1000 162	Ceramic cap. 330 pF/50V	CK14B1H331K	104				
			Europe model :	JACK105	960 0004 601	4P speaker terminal	G61204204020	1
C209,210	253 1194 917	Ceramic cap. 470 pF/50V	CK14B1H471K	JACK201	960 0005 406	6P pin jack	G60306004602	1
			Asia model	JACK501	960 0002 904	Headphone jack ¢6.5	G40220780060	1
C211,212	254 4252 040	Electrolytic 220 µF/10V	CE04W1A221M					
C213,214	255 4223 933	Film cap. 0.012 µF/50V	CQ92M1H123J MRZ	∆ F501	960 0037 102	Fore T2.5 A/250V	G66025225103	1
C215,216	255 4222 963	Film cap. 3300 pF/50V	CQ92M1H332J MRZ				Asia model only	
C217,218	254 4260 058	Electrolytic 2.2 µF/50V	CE04W1H2R2M	A F501	960 0037 005	Ruse 125 A/2507	G501225102	1
C219~222	AVC 7700 133	Ceramic cap. 0.01 µF/16V	CK14Y1C103M				Entirpersonal only	
C229~232	254 4260 045	Electrolytic 1 µF/50V	CE04W1H010M	Δ F502	960 0037 005	Fitte 125 AZSIN 1	G86012225112	1
C233,234	AVC 7700 133	Ceramic cap. 0.01 µF/16V	CK14Y1C103M			- 200	Asia model only	
C235,236	HMA 1000 159	Ceramic cap. 100 pF/50V	CK14B1H101K		`			1
C237	253 1194 959	Ceramic cap. 1000 pF/50V	CK14B1H102K		960 0005 804	Fuse dip	for F501	2
C245,246	HMA 1000 159	Ceramic cap. 100 pF/50V	CK14B1H101K			·	Europe model	
			Europe model only		960 0005 804	Fuse clip	for F501,502	4
C247	AVC 7700 133	Ceramic cap. 0.01 µF/16V	CK14Y1C103M				Asia model	
C301,302	253 1193 976	Ceramic cap. 220 pF/50V	CK14B1H221K			Fuse label	for F501	1
C303,304	HMA 1000 159	Ceramic cap. 100 pF/50V	CK14B1H101K				Europe model	
C305,306	960 0039 304	Ceramic cap. 4.7 pF/50V	CC45CH1H4R7C (Temp.)					
C307,308	254 4252 037	Electrolytic 100 µF/10V	CE04W1A101M	A SW501	960 0036 608	Rotary switch (Vol.sel.switch)	G12037312000	11
C309,310	AVC 7700 133	Ceramic cap. 0.01 µF/16V	CK14Y1C103M				Asia model only	
C311,312	253 3617 007	Ceramic cap. 39 pF/50V	CC45SL1H390J					
C313,314	254 4260 087	Electrolytic 10 µF/50V	CE04W1H100M	K101	960 0036 802	Relay (DH24-D2-OS(M))	G68000019001	1
∆ C315,316		Ceramican 150 pF500V	OC45SL2HI51J	K102	960 0004 708	Relay (DS2Y-S-DC12V)	G68000025001	1
C317,318	255 1138 005	Film cap. 0.033 µF/50V	CQ92M1H333J					
C319,320	253 1175 907	Ceramic cap. 0.022 µF/25V	CK14F1E223Z	CN102	960 0000 605	9 P FP cable	L132060910001	1
C321~324	254 4260 087	Electrolytic 10 µF/50V	CE04W1H100M	CN201	_	8P connector base	L101200800002	1
C325~328	254 4260 045	Electrolytic 1 µF/50V	CE04W1H010M	CN202	_	9P connector base	L10120009001	1
C329,330	253 1194 917	Ceramic cap. 470 pF/50V	CK14B1H471K	CN401	_	6P wire trap	L14152147061	1
				CN402	_	3P wire holder	L10252680301	1
C401,402		Electrolytic 1 µF/50V	CE04W1H010M	CN501		5P FP cable	L13206051001	1
C403,404		Electrolytic 10 µF/50V	CE04W1H100M	CN502		3P connector base	L104396030001	1
C405,406	1	Ceramic cap. 0.01 µF/16V	CK14Y1C103M	∆ CN503		2P connector base	L108039602901	.1
C409			CE04W1A470M	CN504	-	Connector base	L10205100002	1
C410	255 1134 025	Film cap. 0.01 μF/50V	CQ92M1H103J	∆ CN505		2P connector base	L108039602401	-1
				CN601	_	12P wire trap	L14152147121	1
C501,502	253 1193 976	Ceramic cap. 220 pF/50V	CK14B1H221K	CN602	-	7P wire trap	L14152147071	1
			Europe model only	CN603		5P wire trap	L14152147051	1
				W201	-	8P connector base	L101200800401	1
				W202		9P connector base	L101200090 x 02	1

Ref. No. Part No. Part Name Remarks 3P wire 140 mm L00007616001 W402 L10205100003 Connector base W504 L40200002002 46 J101~146 Jumper wire L40200002002 J148 Jumper wire L40200002002 Jumper wire J151 L40200002002 J160~166 Jumper wire L40200002002 14 J201~214 Jumper wire L40200002002 J218-221 Jumper wire L40200002002 J224 Jumper wire Jumper wire L40200002002 5 J228~232 L40200002002 Jumper wire L40200002002 J245 Jumper wire L40200002002 33 J301~333 Jumper wire 2 L40200002002 J343,344 Jumper wire L40200002002 3 J401~403 Jumper wire L40200002002 3 J405~407 Jumper wire L11251052090 JP102 9 P cable holder L32013109241 JP102 960 0002 726 9 P cable 130mm Black L11151048061 JP401 6 P cable holder 960 0002 700 6 P flat cable 160 mm Black L32116106260 JP401 L11251052050 JP501 5 P cable holder 960 0002 713 5 P flat cable 160 mm Black L32016105241 JP501 379000012000 GND 101 960 0036 909 Earth terminal 212800026001 Heat sink Ass'y 212002002801 Heat sink 212002001801 Heat sink 401002005601 960 0000 401 Bracket 960 9000 114 | Special screw 3x8 for heat sink 960 9000 185 | Screw 3x14 With w,spring w. for Q303~306 433000012000 Clamp 2x40/wire

FRONT P.W.B. UNIT ASS'Y

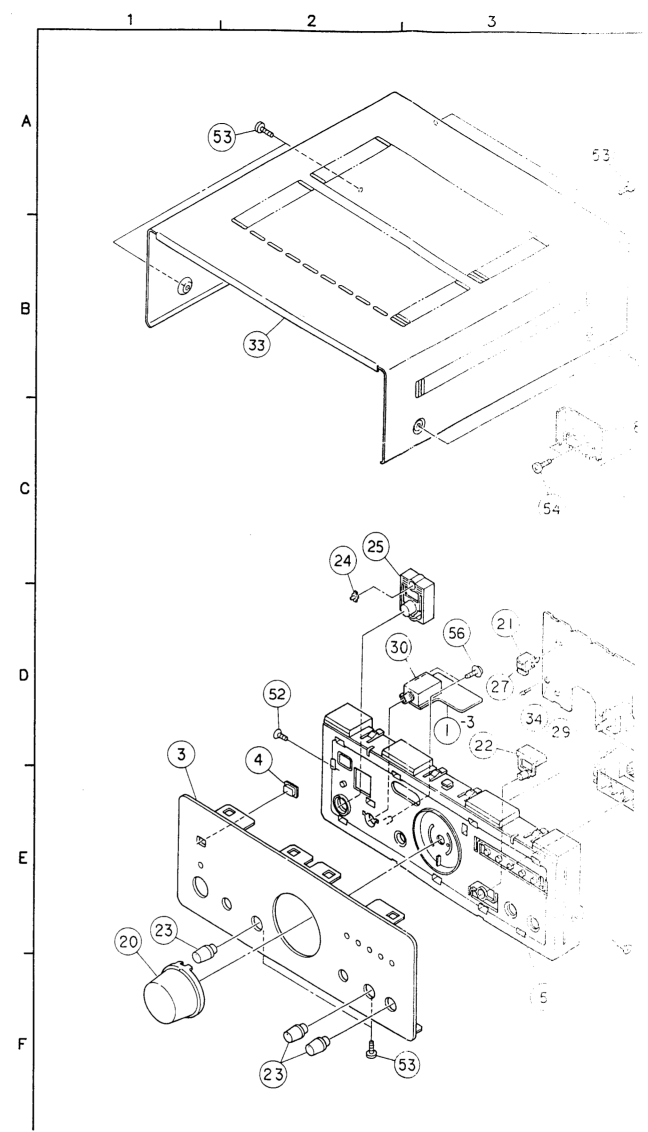
Ref. No.	Part No.	Part Name	Remarks
SEMICON	DUCTORS		
IC601	960 0001 905	IC HD404344A69S	Microprocessor
10001			
Q603,604	273 0178 022	Transistor 2SC1740S(R)	
,		,,	
D601~606	960 0002 001	LED SLR34DC3	Orange
D607	960 0031 409	Diode 1SS131	
A601	960 0001 808	Remocon module SBX8025L	E94000013010
RESISTO	RS		
VR601,602	960 0001 701	Variable resistor 100 Kohn x 2	Tone
VR603	960 0001 604	Variable resistor 200 Kohn	Balance
R601,602	241 2400 995	Carbon film 10 kohm 1/6W	RD14B2E103J(5)
R603,604	241 2399 912	Carbon film 1.8 kohm 1/6W	RD14B2E182J(5)
R609	241 2397 901	Carbon film 220 ohm 1/6W	RD14B2E221J(5)
R610	241 2397 901		RD14B2E271J(5)
R611	241 2401 936	Carbon film 15 kohm 1/6W	RD14B2E153J(5)
R612	241 2403 918	Carbon film 82 kohm 1/6W	RD14B2E823J(5)
R613	241 2405 000	Carbon film 510 kohm 1/6W	RD14B2E514J(5)
R614	241 2400 995	Carbon film 10 kohm 1/6W	RD14B2E103J(5)
R615	241 2405 974		RD14B2E105J(5)
R616	241 2400 995		RD14B2E103J(5)
R617619	1	Carbon film 47 kohm 1/6W	RD14B2E473J(5)
R620~622		Carbon film 1 kohm 1/6W	RD14B2E102J(5)
R623~625	ł	Carbon film 47 kohm 1/6W	RD14B2E473J(5)
R626		Carbon film 22 ohm 1/6W	RD14B2E220J(5) RD14B2E102J(5)
R630~632	241 2398 955	Carbon film 1 kohm 1/6W	HD14B2E1023(5)
САРАСП	OPS		L
C601,602	255 1251 982	Film cap. 5600 pF/50V	CQ92M1H562J MRZ
C603~606	255 4223 988		CQ92M1H333J MRZ
C607,608	256 1035 004	' '	CF93A1H184J
C610	AVC 7700 133		CK14Y1C103M
C611	254 4260 003		CE04W1H0R1M
C612	254 4252 037	1 ' '	CE04W1A101M
C613	253 1193 976		CK14B1H221K
C614	253 1197 901	İ	CK14F1H473Z
C615	253 1194 917		CK14B1H471K
C616	254 4254 035	i	CE04W1C470M
		1	I .

Ref	No.	Part No.	Part Name	Remark
		PARTS	i are Manie	Heman
 "		T	(P.W.board)	1
ı			(P.VV.Doard)	-
swe	601,602	DCD 2150 426	Tact switch	G18000027000
X60	1	399 9018 003	Ceramic resonator CST4.00MGW/	E8304R000001
JP6	n4		40 D 11	
1		000 0000 004	12 P cable holicier	L11151048121
JP6		960 0000 634	12 P flat cable 120 mm Black	L32112112261
JP6			7 P cable holdier	L11151048071
JP6			7 P flat cable 1:20 mm Black	L32112107261
JP60		960 0000 618	5 P flat cable 1 10 mm Black	L3211 1105261
JP60	03		5 P cable holder	L11151048051
				. '
		960 0002 108	1	40700200 3501
			Sensor holder	432002016101
		960 0002 302	LED holder	43200:2 017101
1				
J601	~604		Jumper wire	L40200002002
J611	-621		Jumper wire	L40200002002
J623	,624		Jumper wire	L40200002002
J626	-630	_	Jumper wire	L40200002002
			*	
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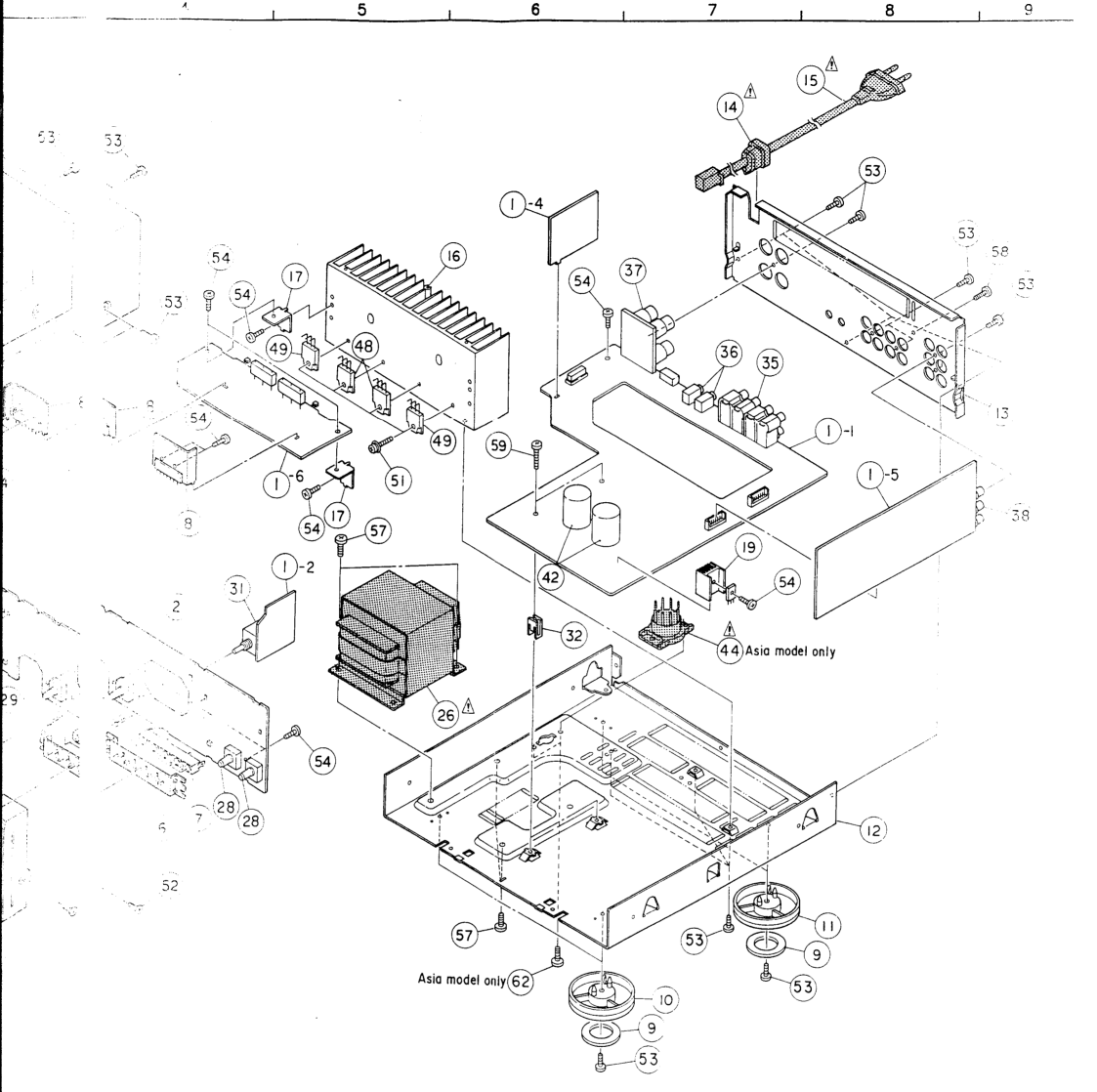
PARTS LIST OF EXPLODED VIEW

	P	RE-N	IAIN AM	P SECTION (UP	PA-F07)	
	-	lei. No.			Remarks	Q't
		 1	960 0000 508	Main P.W.B. unit Ass'y	702801740001	1s
	1	j-1-1	(960 0004 326	Main unit	702801734001	(1)
		1-1	(960 0004 313	Main unit	Europe model 702801734002	(1)
	-		(500 000+ 510	Wan am	Asia model	"
		1-2	(960 0033 106	Volume unit	702801736001 Europe model	(1)
		1 1-2	(960 0002 506	Volume unit	702801736002	(1)
		1-3	(960 0002 810	Headphone unit	Asia model 702801737001	(1)
		1-3	(960 0002 807)	Headphone unit	Europe model 702801737002	(1)
		1-4			Asia model 702801739001	
					Europe model	(1)
			(960 0032 903)		702801739002 Asia model	(1)
		į	(960 0033 407)		702801738001 Europe model	(1)
1		1-5	(960 0005 309)	Function unit	702801738002 Asia model	(1)
		1-6	(960 0000 508)		702801740001	(1)
	(e) (e)	2 3	960 0001 507	Front P.W.B. unit Ass'y	702801735001 306702005801	1s
-	(9)	4	1	Remocon window	50702003201	
	(#)	5	960 0000 906		321702001101	1
;	٧	ΰ	960 0001 109	Lens (Function)	371002001202	1
1	٧	7	960 0002 302	LED holder	432002017101	1
i	۳	5		Heat sink	212002002801	2
		ý	960 0003 505		405002007501	4
		10		Foot hotstamp	400700006101	2
		11			400000060101	2
1		12	960 0003 123	Main chassis	320002007603	1
	رپ.	12	900 0003 110	Main chassis	Europe model 320002007604	1
					Asia model	,
	ربي:	13	960 0033 203	Rear panel	320702006601 Europe model	1
-	رچي	13	960 0032 204	Rear panel	320702006602 Asia model	1
	x.	14	960 0003 602	Cord bush	4380000 (8000)	11
į	A_{λ_1}	. 15	960 0032 301	AC cord	L06100061001.4	L.
İ	•	16		Heat sink Ass'y	212800026001	1
-		17 × 15	960 0000 401 960 0000 605	Bracket 9P FP cable (CN102)	401002005601 L13206091001	1
	væ:	19		Heat sink	212002001801	1
-		20	960 0003 806	Volume knob	508702003101	1
,		21	960 0002 205	Sensor holder	432002016101	1
1		22		Function button	508702001101	1
-		23	960 0003 709	_	508702002101	3
ĺ		24	960 0001 002	Lens (Power)	371002000201	1
į	,	25 26	960 0001 303 960 0033 601	Power transformer	508702004101	1
Ì	T.	20	900 0000 001	rower databouter	820074003701 Europernoder	
. Camping C.	. <u>.</u>	26	960 0033 009	Power transformer	820074009709	٠,
•		111.42			Asia model	
		27 28	960 0001 808	Remocon sensor SBX8025 Variable resistor 100 kohm	A601 E94000013010 VR601,602 Tone	1 2
1			330 3331 737	valuation resistor ves normal	C45412140022	
		29	960 0001 604	Variable resistor 200 kohm	VR603 Balance C45211240050	1
1		30	960 0002 904	Headphone jack	JACK501	1
		'i1	000 0002 603	Variable resistor 100 kohm	G40220780060 VR401 Volume	1
	1	32	960 0003 301	P.W.B. holder	C49512140021 407000160101	1 2
	· 😇 /		960 0000 702		300002010601	1
	۳		960 0002 108	'	407002003501	1
2		J.5	1	4 P pin jack	JACK101,102	2
		33	500 0004 504	+1 pill jack	G60204004500	•
		<i>3</i> 6	960 0004 407	Mini jack φ3.5	JACK103,104	2
		37	-60 0004 601	4 P speaker terminal	G40103110201 JACK105	1
					G61204204020	
		JO :	500 0005 406	6 P pin jack	JACK201	1
	4.	الاد بر	930 0037 005	Fuse 1.25A/250V	G60306004602 F501 G65012225102	1
į				Fuse 1.25 A/250V	Europe model + F502 G66012226102	+
*****	مله	× 39	~~ (w) (w)	1.050 (2.042.04	Asia model	
,		× +0	550 CU36 802	Relay (DH24-D2-OS(M))	K101 G68000019001	1
•			1	Relay (DS2Y-S-DC12V)	K102 G68000025001	1
:		42	254 6147 001	Electrolytic cap.	C123,124	2
*		×+3	960 (SO37 109	6800 μF/50V Fuse T2.5A/250V	CE68W1H682MDL F501 G86025225103	•
41.14	£ΙΆ	A +3	JJC 5031 10E		Asia model oray	
-		i	1			



Ref. No.	Part No.	Part Name	Remarks	Q'ty
	entre en		250,250,000	
			istraejakii	
			Asia model only	
★ 45	_	Plate	447002008901	1
★46	_	Pre-set label 2	550702001002	1
			Europe model	
★ 46	515 0702 017	Pre-set label	550702001001	1
			Asia model	
★ 47	960 0036 909	GND-terminal	GND101	1
			379000012000	
48	960 0000 304	Transistor 2SC4467P(O/P/Y)	Q303,304	2
49	960 0000 207	Transistor 2SA1694P(O/P/Y)	Q305,306	2
			1	

Ref. No.	Part No.	Part Name	Remarks	į
SCREW	S (including	washers)		
51	960 9000 185	Screw 3 x 14	150000000000	:
		with w.,sp.washer		
52	960 9000 130	Screw 3 x 8 B title/Fin	District Control	
53	960 9000 127	Screw 3 x 8 B tite BrubH	boler room of	
54	960 9000 114	Screw 3 x 8 B tite YL/BL	Bozonicostali	
55		_		
56	960 9000 198	Screw 3 x 8 with washer	1505mZeconivi	
57	960 9000 169	Screw 4 x 8 8 title YUBH	pocontrol list	
58	960 9000 172	Screw 4 x 8 S/washer	Howard	
59	960 9000 156	Screw 3 x 17 B tite/BH	aJediti v ivisa	
★60	960 9000 101	Screw 3 x 8 CR/Br:	potenties suct	
★61	960 9000 143	Screw 3 x 12 B tite	10% 20% at 10% 120% 20%	
62	960 9000 282	Screw 3 x 6/BH	Product 1.01	
			Adia tricucturity	



NOTE FOR PARTS LIST

Remarks 1

00000.500

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- Part indicated with the mark " are not always in stock and possibly to take a long period of time for supplying, or in some case supplying of part may be refused.
- When ordering of part, clearly indicate "1" and "I" (i) to avoid mis-supplying.
- Ordering part without stating its part number can not be supplied.
- Part indicated with the mark "★" is not illustrated in the exploded view.
- Not including Carbon Film ±5%, 1/4W Type in the P.W.Board parts list. (Refer to the Schematic Diagram for those parts.) WARNING:

Parts marked with this symbol riangle have critical characteristics.

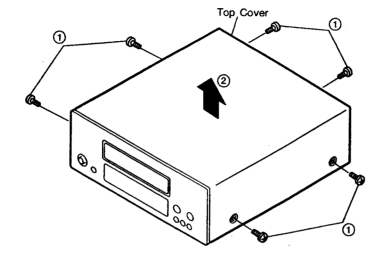
Use ONLY replacement parts recommended by the manufacturer.

DISASSEMBLY PROCEDURES

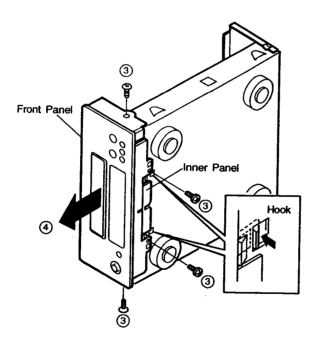
(Assembly is performed in the reverse order.)

1. Top Cover and Front Panel

- ① Remove 6 screws mounting on the Top Cover.
- ② Detach the Top Cover in the arrow direction.

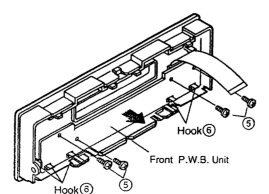


- 3 Remove 2 each screws fastening the Front Panel on the bottom and both side.
- While releasing 2 Hooks of the Inner Panel from the chassis, pull toward arrow direction and detach the Front Panel and the Inner Panel as a whole.



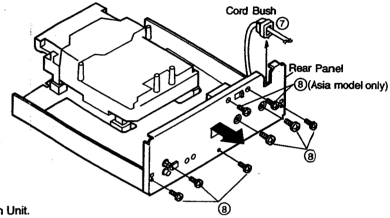
2. Front P.W.B. Unit

- ⑤ Remove 4 screws fastening Front P.W.B. Unit.
- ⑥ Release 5 Hooks and detach the Front P.W.B. Unit in the arrow direction.



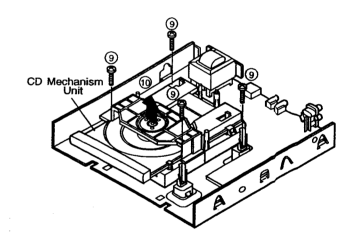
3. Rear Panel

- ⑦ Remove the Cord Bush from the Rear Panel.
- ® Remove 6 screws (Europe model) / 8 screws (Asia model) fixing the Rear Panel, then detach the Rear Panel in the arrow direction.



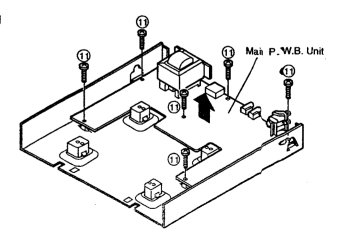
4. CD Mechanism Unit

- 9 Remove 4 screws fixing the CD Mechanism Unit.
- 10 Detach the CD Mechanism Unit in the arrow direction.



5. Main P.W.B. Unit

① Remove 6 screws fastening the Main P.W.B. Unit and detach the Main P.W.B. Unit in the arrow direction.



LASER PICKUP

Terminal Connection

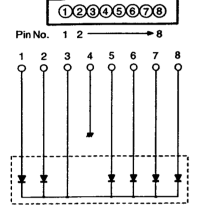
1. PD Connector (Pick-up section)

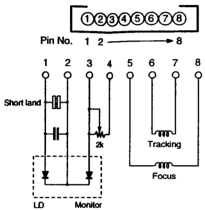
Terminal No.		Contents
1	PD	F
2	PD	Ε
3	PD	K
4	PD	GND
5	PD	Α
6	PD	В
7	PD	С
8	PD	D

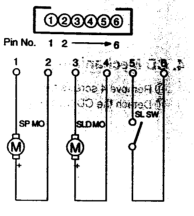
2. LD Actuator Connector (Pick-up section) 3. Motor Connector (Motor unit section)

Terminal No.		Contents
1	LD	
2	LD	GND
3	LD	Monitor
4	LD	Reference level
5	FCS	(B) -
6	TRK	(B) +
7	TRK	(A) -
8	FCS	

Terminal No.	Contents
1	Spindle motor -
2	Spindle motor +
3	Sied moter -
4	Sled motor +
5	Limit switch
6	Limit switch







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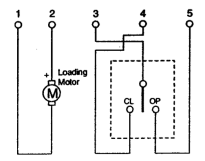
4. Loading Connector (Loading unit section)

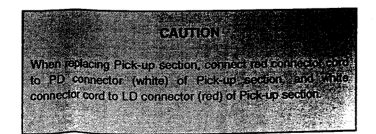
Termina No.	Contents
1	Loading motor
2	Loading motor +
3	Common terminal
4	Draw out detection terminal
5	Storing detection terminal

List of Using Connector

Name	Maker's Name	Kind	Туре	color
PD connector	JST	PH connector	B8B-PH	White
LD actuator connector	JST	PH connector	B8B-PH	Red
Motor connector	JST	PH connector	S6B-PH	White
Loading connector	JST	SAN connector	5P-SAN-PH	White

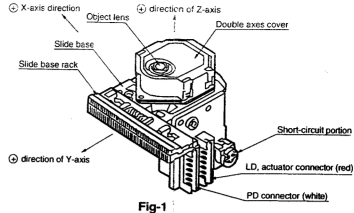






+ X-axis direction

Description of the Components



Caution for Handling the Laser Pickup

The laser pick-up KSS-240A is assembled and precisely adjusted using a sophisticated manufacturing process in our plant. Do not disassemble or attempt to readjust it. Please keep the following instructions carefully in handling pick-up.

1. Handle with care

(1) Storage

Do not store the pickup in dusty, high-temperature or high-humidity environments.

Be sure to place \oplus direction of Z-axis up or \oplus direction of Y-axis down as shown in the Fig-1 during shipment.

(2) Please take care for preventing from shock by falling down or careless handling.

2. Laser Diode (LD)

(1) Protect your eyes

The laser beam may damage the human eye, since the intensity of the focused spot may reach 7 x 103 W/cm² even if the intensity at the objective lens is 400 μW maximum. As the light beam spreads after focused through the odjective lens, it does not effect you in the place as far as more than 30 cms. However, do not look at the laser light beam either through the odjective lens directly nor another lens or a mirror.

(2) Poison of As

Since the LD chip contains As (Arsenic), as GaAs + GaAlAs, as known as the poison, although the poison is relatively weak, in comparing with others, e.g.As2O3, AsCl3 etc., and the amount is small, avoid putting the chip in acid or an alkali solution, heating it over 200 ℃ or putting it into your mouth.

(3) Avoid surge current or electrostatic discharge

The LD may be damaged or deteriorated by its own strong light if a large current is supplied to it, even if only a short pulse.

Make sure that there is no surge current in the LD driving circuit by switches or else. Be careful to handle pick-up as it may be damaged in a moment by human electrostatic discharge. The pins of the LD are shortcircuited by solder for protection during shipment.

For safety handling of an LD, grounding the human body, measuring equipments and jig is strongly recommended. And still it is further desirable to make use of mat on the platform and floor for handling the LD.

To open the short-circuit, remove the soldering quickly with a soldering iron whose metal part is grounded. The temperature of the soldering iron should be less than 320 °C (30 W).

3. Double axes

(1) Actuator

The performance of the actuator may be effected if magnetic material is located nearby, since the actuator has a strong magnetic circuit. Do not permit dust to enter through the clearance of the cover.

(2) Cleaning the lens

It may change the specifications by attaching dust or ash on the objective lens. Clean the lens with a cleaning paper dampened with a little water, not pressing lens with so much strength by the cleaning paper.

4. Lubrication

No lubrication is essential in operation.

5. Servo Circuit

As this unit is employed a fully adjusted circuit, never attempt to adjust the control volumes.

Cautions for Operation

(1) APC Circuit

Because the laser diode (LD) differs its optical output greatly by temperature, make the compensation of optical output with a monitor photo diode built in LD.

In order to make monitor photo diode in unified characteristic, the optical output and monitor photo diode relation of VR adopted to pick-up is adjusted the RF output fixed. RF level at the time using a supplied estimate reference circuit becomes 1 Vp-p.

(2) Connection

Connection must be used the specified connector.

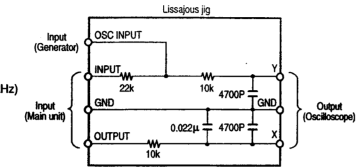
If noise source such as microcomputer, etc. exists close to the harness coming from photo diode may deteriorate eye pattern, be paid attention.

Failure connection in LD, actuator connector may result in laser deterioration. Firmly connect the connectors.

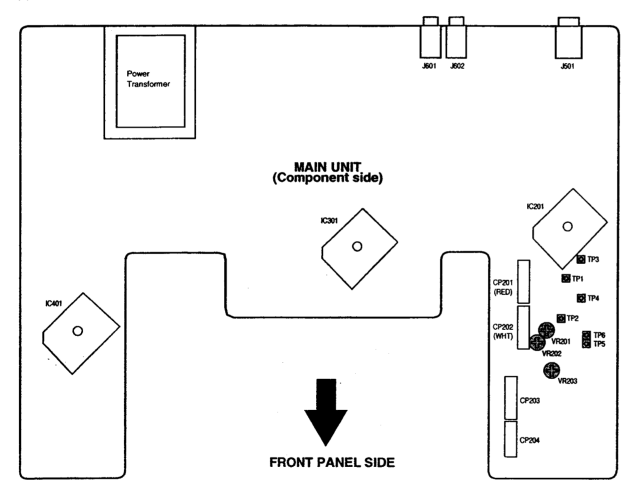
ADJUSTMENTS

1. Adjustment method

- (1) Necessary equipment for adjustment
- 1. Dual trace oscilloscope
 2. Reference disc TOMITA YASUKO
 (CA-1094 or CA-1094A)
 3. Oscillator (10 Hz ~ 10 kHz, 0 ~ 3 Vp-p)
 4. Frequency counter (readable no less than 5 kHz)
 5. Lissajous jig



(2) Location



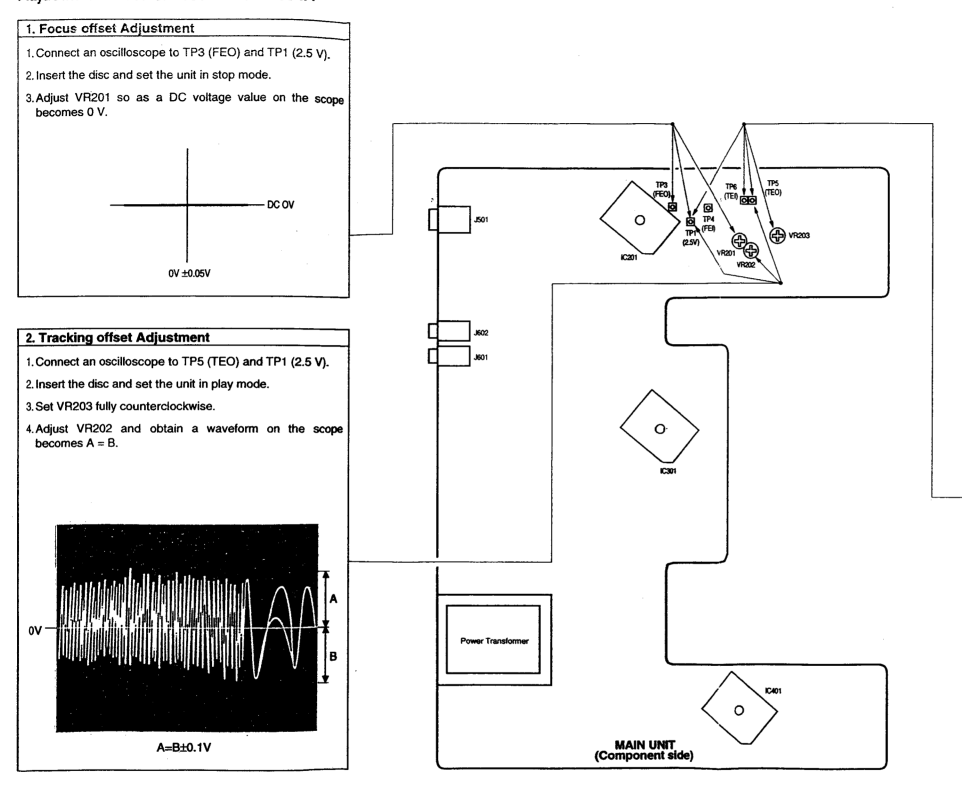
TEST POINT		
TP1: 2.5V	TP4: FEI	
TP2: RF	TP5: TEO	
TP3 · FEO	TP6 · TEI	

CD PLAYER SECTION

3) Preset	
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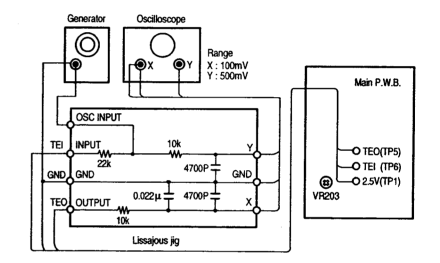
, 1 1030		·		
1.	Preset VR201 to 203 as per right figure.	VR201 (Focus offset) (7	(R202 Fracking offset)	(R203 Fracking gain) 3 O'clock
2.	Step.	Focus offset (refer to 2. Tracking offset (refer to 3. Tracking gain (refer to 2.)	er to page 78)	

Adjustment Disc: CA-1094 or CA-1094A



3. Tracking Gain Adjustment

- 1. Connect INPUT terminal of Lissajous jig and TP6 (TEI).
- 2. Connect OUTPUT terminal of Lissajous jig and TP5 (TEO).
- 3. Connect GND terminal of Lissajous jig and TP1 (2.5 V).
- 4. Connect OSC INPUT terminal of Lissajous jig and output terminal of generator.
- 5. Connect GND terminal of Lissajous jig and GND terminal of generator.
- 6. Connect X, Y terminals of Lissajous jig and X, Y terminals of oscilloscope.
- 7. Connect GND terminal of Lissajous jig and GND terminal of oscilloscope.
- 8. Adjust the generator so as to obtain a frequency 900 Hz, output 4.0 Vp-p.
- 9. Load the disc and set the unit in play mode.
- 10. Adjust VR203 to obtain a waveform on the scope as indicated the following figures.



■ Tracking Gain Waveform







No good (Clockwise gain: Max)

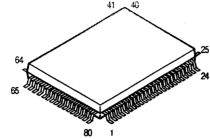
Good (Center)

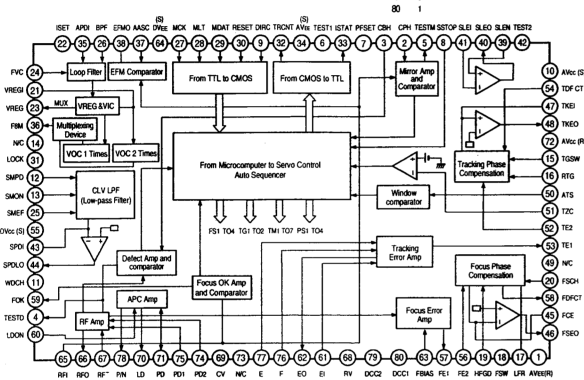
No good (Counterclockwise gain: Max)

SEMICONDUCTORS

∍ IC's

KA9220C (IC201) Linear Integrated Circuit





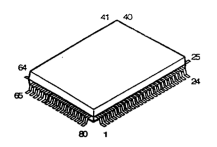
KA9220 Terminal Function

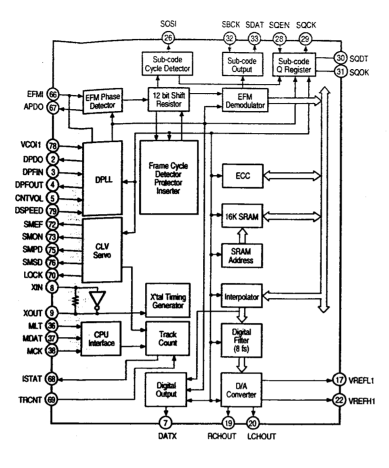
Pin No.	Terminal Name	Function
1	AVEE(R)	Analog – power supply input for RF part.
2	CPH	Capacitor connection pin for mirror hold.
3	CBH	Capacitor connection pin for defect bottom hold.
4	TESTD	Defect test pin.
5	TESTM	Mirror test pin.
6	TEST1	Input pin for test.
7	PFSET	Peak frequency set pin and CLVLPF cut-off frequency set pin for focus, tracking compensation.
8	SSTOP	Checking of pick-up positioning pin that is inside or not.
9	DIRC	Direction control pin of 1 track jump.
10	AVCC(S)	Analog + power supply input for servo part.
11	WDCH ·	Auto sequencer clock input pin (normal speed = 88.2 kHz, double speed = 176.4 kHz).
12	SMPD	Connection pin of DSPSMPD.
13	SMON	Connection pin of DSPSMON. Spindle servo turns ON at "H".
14	N/C	No connection.
15	TGSW	Gives time constant for changing high frequency tracking gain.
16	RTG	Capacitor connection pin for shifting tracking gain to high frequency.
17	LFR	Capacitor connection pin for lifting lower frequency band of focus serve loop.
13	FSW	Enables to shift high frequency gain of focus servo loop with switch FS3 ON/OFF.
19	HEGD	Reduces high frequency gain with a capacitor connected between Pin 18 and Pin 19.
20	FSCH	External time constant pin for generating focus search waveform.

Pin No.	Terminal Name	Function
21	VREGI	Voltage input pin of external VCO regulator.
22	ISET	Decides peak value of focus search, track jump and SLED kick.
23	VREG	Regulator output pin of 3.5√.
24	FVC	Pin connected to external resistor for VCO free-run frequency adjustment.
25	SMEF	Supplies time constant of CLV SERVO loop external LPF.
26	BPF	Supplies time constant for VCO loop filter.
27	MCK	Clock signal input pin from microcomputer.
28	MLT	Latch signal input pin from microcomputer.
29	MDAT	Data signal input pin from microcomputer.
30	RESET	Reset signal input pin from microcomputer, "L" to reset.
31	LOCK	
32	TRCNT	Pin for overrun preventing function operation at "L".
_		Track counting output pin.
33	ISTAT	Inner status output pin.
34	AVEE(S)	Analog – power supply input pin for servo part.
35	APDI	Phase comparing output of DSP. (PHAS) input pin.
36	F8M	Output pin of analog VCO (normal speed = 8.64 MHz, Double speed = 17.28 MHz).
37	AASC	Auto asymmetric control input pin.
38	EFMO	EFM comparator output pin.
39	SLEN	Input pin of non-inverting SLED SERVO Amp.
40	SLEO	Output pin of SLED SERVO Amp.
41	SLEI	Input pin of inverting SLED SERVO Amp.
42	TEST2	Test input pin for speed mode shifting (normal speed = "H", double speed = "L").
43	SPDI	Input pin of inverting spindle servo Amp.
44	SPDLO	Output pin of spindle servo Amp.
45	FCE	Input pin of inverting focus servo Amp.
46	FSEO	Output pin of focus servo Amp.
47	TKEI	Input pin of non-inverting tracking servo Amp.
48	TKEO	Output pin of tracking servo Amp.
	N/C	No connection.
49		
50	ATS	Anti-shock input pin.
51	TZC	Tracking zero cross input pin.
52	TE2	Tracking error servo input pin.
53	TE1	Tracking error amp output pin.
54	TDFCT	Capacitor connection pin for tracking servo defect compensation.
55	DVCC(S)	Digital + power supply input pin for servo part.
56	FE2	Focus error servo input pin.
57	FE1	Focus error Amp output pin.
58	FDFCT	Capacitor connection pin for focus servo defect compensation.
59	FOK	Output pin of focus OK comparator.
60	LDON	ON/OFF control pin of laser diode.
61	El	EI-V Amp feedback input pin.
62	EO	EI-V Amp output pin.
63	FBIAS	Bias pin of non-inverting focus error Amp input.
64	DVEE(S)	Digital – power supply input pin for servo part.
65	RFI	Output signal of RF addition Amp input through capacitor.
66	RFO	Output pin of RF addition Amp.
67	RF-	Input pin of inverting RF addition Amp.
68	RV	Output pin of voltage (Avcc +AVEE)/2
69	CV	Bias input pin of center voltage buffer.
70	LD	Output pin of APC Amp.
71	PD	Input pin of APC Amp.
-		Analog + power supply input pin for RF part.
72	AVCC(R)	No connection.
73	N/C	
74	PD2	Input pin of inverting RFI-V Amp 2.
75	PD1	Input pin of inverting RFI-V Amp 1.
75	F	Input pin of inverting FI-V Amp.
77	ε	Input pin of inverting EI-V Amp.
73	P/N	P-sub/N-sub selection of leaer diode.
79	DCC2	Output of defect bottom held input through papacitor.
30	DCC1	Output pin of defect bottom hald.

7

KS9282 (IC301) CMOS Integrated Circuit





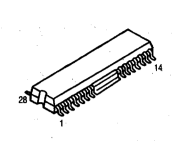
KS9282 Terminal Function

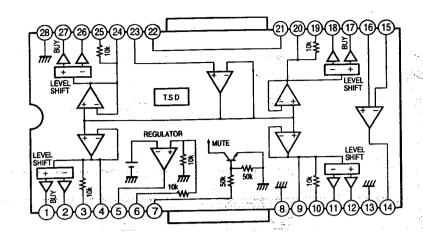
Pin No.	Symbol	1/0	Function
1	AVDD1		Analog Vcc1.
2	DPDO	0	Charge pump output for master PLL.
3	DPFIN	I	Filter input for master PLL.
4	DPFOUT	0	Filter output for master PLL.
5	CNTVOL	1	VCO control voltage for master PLL.
6	AVSS1		Analog GND 1.
7	DATX	0	Digital audio output.
8	XIN	1	X'tal oscillator input.
9	XOUT	0	X'tal oscillator output.
10	WDCH	0	Word clock of 48-bit/SLOT (normal speed = 88.2 kHz, double speed = 176.4 kHz).
11	LRCH	0	Channel clock of 48-bit/SLOT (normal speed = 44.1 kHz, double speed = 88.2 kHz).
12	ADATA	0	Serial audio data output of 48-bit/SLOT (MSB 1st).
13	DVSS1		Digital GND 2.
14	BCK	0	Audio data bit clock for 48-bit/SLOT (normal speed = 2.1168 kHz, double speed = 4.2336 kHz).
15	C2PO	0	C2 pointer for output audio data.
16	VREFL2		Input terminal 2 of reference voltage "L" (floating).
17	VREFL1	1	Input terminal 1 of reference voltage "L" (GND connection).
18	AVDD2		Analog Vcc2.
19	RCHOUT	0	R-ch audio output through D/A converter.
20	LCHOUT	0	L-ch audio output through D/A converter.
21	AVSS2		Analog GND 2.
22	VREFH1	1	Input terminal 1 of reference voltage "H" (VDD connection).
23	VREFH2	1	Input terminal 2 of reference voltage "H" (floating)
24	EMPH	0	Emphasis/non-emphasis output ("H": emphasis).

Second Color Seco	Pin No	Symbol	1/0	
20	-		+	Function
		 	+	
SOEK 1 SOCK FO control ("L" sinner CK, "H" sissernal CK),	}		0	
SOCK	27	+	1	
SODT	28	SQEN		SQCK I/O control ("L": inner CK, "H": external CK).
33 SOCK O CRC check result signal output of sub-code O data.	29	SQCK	1/0	Clock for output sub-code Q data.
38 SECK	30	SQDT	0	Serial output of sub-code Q data.
38 SECK	31	SQOK	0	CRC check result signal output of sub-code Q data.
33 SDAT O Sub-code sarial data output.	32	SBCK	1	
34	33	SDAT	0	
35 MUTE	34	DVDD1		
38 MLT	35	 		
38 MCK		 	+-	
38 MCK			-	
39 D88			 	
40		 	 	
41			 	
42 DBS			 	
Add DB3		 	_	
44 DB3		! 	-	
A6 DB2 I/O SRAM data I/O port 2.			_	
46 DB1 I/O SRAM data I/O port 1 (LSB). 47 C1F1 I/O Monitor output for C1 error compensation (RA1). 48 C1F2 I/O Monitor output for C1 error compensation (RA2). 49 C2F1 I/O Monitor output for C2 error compensation (RA3). 50 C2F2 I/O Monitor output for C2 error compensation (RA4). 51 C2FL I/O C2 decoder flag (High: processing C2 code is in state of unable to compensate) (RAS). 52 PBCK I/O Output of VCO/2 (normal speed: 4.3218 MHz, double speed: 8.6436 MHz). 53 DVSS2 Digital GND2. 54 FSDW I/O Unprotected frame sync (RA7). 55 ULKFS I/O Frame sync protect condition (RA8). 56 JIT I/O Both displays-overflow and underflow of RAM for ±4 fram jitter margin (RA9). 57 C4M I/O Monitor signal only (normal playback: 4.2336 MHz) (RA10). 58 C16M I/O 15.9344 MHz signal output (RA11). 59 WE I/O Test terminal 2 (H: APLL, L: DPLL). <td< td=""><td>44</td><td> </td><td>1/0</td><td></td></td<>	44	 	1/0	
47 C1F1	45	DB2	1/0	SRAM data I/O port 2.
48 C1F2 I/O Monitor output for C1 error compensation (RA2). 49 C2F1 I/O Monitor output for C2 error compensation (RA3). 50 C2F2 I/O Monitor output for C2 error compensation (RA3). 51 C2FL I/O C2 decoder flag (High: processing C2 code is in state of unable to compensate) (RAS). 52 PBCK I/O Output of VCO/2 (normal speed: 4.3218 MHz, double speed: 8.6436 MHz). 53 DVSS2 Digital GND2. 54 FSDW I/O Unprotected frame sync (RA7). 55 ULKFS I/O Frame sync protect condition (RA8). 56 JIT I/O Both displays-overflow and underflow of RAM for ±4 fram jitter margin (RA9). 57 C4M I/O Monitor signal only (normal playback: 4.2336 MHz) (RA10). 58 C16M I/O 16.9344 MHz signal output (RA11). 59 WE I/O Test terminal. 60 CS I/O Test terminal (H: 33.6688 MHz, L: 16.9344 MHz). 61 SEL1 I Mode select terminal 3 (H: CDROM, L: CDP). 62 SEL2 I Mode select terminal 3 (H: CDROM, L: CDP). 63 SEL3 I Mode select terminal 4 (L: inner SLAM). 65 TEST I Test terminal (L: normal operation mode). 66 EFMI I EFM signal input. 67 APDO O Charge pump output for analog PLL. 68 ISTAT O Inner state output. 79 LOCK O Writing of frame clock (LOCK is "L"). 70 LOCK O Unification of the mode select terminal of spindle servo. 71 PBFR O Writing of frame clock (LOCK is "L"). 72 SMEP O Spindle motor drive (rough control at CLV-S mode, phase control at CLV-P mode). 75 SMPD O Spindle motor drive (rough control at CLV-S mode). 76 SMSD O Spindle motor drive (rough control at CLV-S mode). 77 VCCO1 I VCCO output signal.	46	DB1	1/0	SRAM data I/O port 1 (LSB).
48 C1F2 I/O Monitor output for C1 error compensation (RA2). 49 C2F1 I/O Monitor output for C2 error compensation (RA3). 50 C2F2 I/O Monitor output for C2 error compensation (RA3). 51 C2FL I/O C2 decoder flag (High: processing C2 code is in state of unable to compensate) (RAS). 52 PBCK I/O Output of VCO/2 (normal speed: 4.3218 MHz, double speed: 8.6436 MHz). 53 DVSS2 Digital GND2. 54 FSDW I/O Unprotected frame sync (RA7). 55 ULKFS I/O Frame sync protect condition (RA8). 56 JIT I/O Both displays-overflow and underflow of RAM for ±4 fram jitter margin (RA9). 57 C4M I/O Monitor signal only (normal playback: 4.2336 MHz) (RA10). 58 C16M I/O 16.9344 MHz signal output (RA11). 59 WE I/O Test terminal. 60 CS I/O Test terminal (H: 33.6688 MHz, L: 16.9344 MHz). 61 SEL1 I Mode select terminal 3 (H: CDROM, L: CDP). 62 SEL2 I Mode select terminal 3 (H: CDROM, L: CDP). 63 SEL3 I Mode select terminal 4 (L: inner SLAM). 65 TEST I Test terminal (L: normal operation mode). 66 EFMI I EFM signal input. 67 APDO O Charge pump output for analog PLL. 68 ISTAT O Inner state output. 79 LOCK O Writing of frame clock (LOCK is "L"). 70 LOCK O Unification of the mode select terminal of spindle servo. 71 PBFR O Writing of frame clock (LOCK is "L"). 72 SMEP O Spindle motor drive (rough control at CLV-S mode, phase control at CLV-P mode). 75 SMPD O Spindle motor drive (rough control at CLV-S mode). 76 SMSD O Spindle motor drive (rough control at CLV-S mode). 77 VCCO1 I VCCO output signal.	47	C1F1	1/0	Monitor output for C1 error compensation (RA1).
49 C2F1 I/O Monitor output for C2 error compensation (RA3). 50 C2F2 I/O Monitor output for C2 error compensation (RA4). 51 C2FL I/O C2 decoder flag (High : processing C2 code is in state of unable to compensate)(RAS). 52 PBCK I/O Output of VCO/2 (normal speed: 4.3218 MHz, double speed: 8.6436 MHz). 53 DVsS2 Digital GND2. 54 FSDW I/O Unprotected frame sync (RA7). 55 ULKFS I/O Frame sync protect condition (RA8). 56 JIT I/O Both displays-overflow and underflow of RAM for ±4 fram jitter margin (RA9). 57 C4M I/O Monitor signal only (normal playback: 4.2336 MHz) (RA10). 58 C16M I/O 16.9344 MHz signal output (RA11). 59 WE I/O Test terminal. 60 CS I/O Test terminal. 61 SEL1 I Mode select terminal 1 (H: 33.8688 MHz, L: 16.9344 MHz). 62 SEL2 I Mode select terminal 2 (H: APLL, L: DPLL). 63 SEL3 I Mode select terminal 3 (H: CDROM, L: CDP). 64 SEL4 I Mode select terminal 4 (L: inner SLAM). 65 TEST I Test terminal (L: enormal operation mode). 66 EFMI I EFM signal input. 67 APDO O Charge pump output for analog PLL. 70 Inner state output. 71 PBFR O Writing of frame clock (LOCK: 1.7.35 kHz). 72 SMEF O LFP time constant control of spindle servo. 73 SMON O ONOFF control signal of spindle servo. 74 DVD02 Digital Vc2. 75 SMPD O Spindle motor drive (rough control at CLV-S mode). 76 SMSD O Spindle motor drive (speed control at CLV-S mode). 77 VCOO1 I VCO output signal (When the state is Locked by PBFR, 8.643 MHz).	48	C1F2	1/0	
SO C2F2	49	C2F1	1/0	
51 C2FL I/O C2 decoder flag (High : processing C2 code is in state of unable to compensate)(RAS). 52 PBCK I/O Output of VCO/2 (normal speed: 4.3218 MHz, double speed: 8.6436 MHz). 53 DVSS2 Digital GND2. 54 FSDW I/O Unprotected frame sync (RA7). 55 ULKFS I/O Frame sync protect condition (RA8). 56 JIT I/O Both displays-overflow and underflow of RAM for ±4 fram jitter margin (RA9). 57 C4M I/O Monitor signal only (normal playback: 4.2336 MHz) (RA10). 58 C16M I/O 16.9344 MHz signal output (RA11). 59 WE I/O Test terminal. 60 CS I/O Test terminal. 61 SEL1 I Mode select terminal 2 (H: APLL, L: DPLL). 63 SEL3 I Mode select terminal 3 (H: CDROM, L: CDP). 64 SEL4 I Mode select terminal 4 (L: inner SLAM). 65 TEST I Test terminal (L: a normal operation mode). 66 EFMI I EFM	50	C2F2	1/0	
Description Description	51	C2FL	1/0	
Digital GND2. Digital GN2. Digital GN2. Digital GN2. Digital GN2. Digital GN2. Digital GN2. Digital GN2. Digital GN2. Digital GN2. Digital GN2. Digital GN2. Digital GN2. Digital GN2. Digital GN2. Digital GN2. Digital GN2. Digital GN2. Digital GN2. Digital G	52		1/0	
FSDW I/O Unprotected frame sync (RA7). 55 ULKFS I/O Frame sync protect condition (RA8). 56 JIT I/O Both displays-overflow and underflow of RAM for ±4 fram jitter margin (RA9). 57 C4M I/O Monitor signal only (normal playback ± 4.2336 MHz) (RA10). 58 C16M I/O 16.9344 MHz signal output (RA11). 59 WE I/O Test terminal. 60 CS I/O Test terminal. 61 SEL1 I Mode select terminal 1 (H: 33.8688 MHz, L: 16.9344 MHz). 62 SEL2 I Mode select terminal 2 (H: APLL, L: DPLL). 63 SEL3 I Mode select terminal 3 (H: CDROM, L: CDP). 64 SEL4 I Mode select terminal 4 (L: inner SLAM). 65 TEST I Test terminal (L = normal operation mode). 66 EFMI I EFM signal input. 67 APDO O Charge pump output for analog PLL. 68 ISTAT O Inner state output. 70 LOCK O LKFS state sampling output signal. 71 PBFR O Writing of frame clock (LOCK: 7.35 kHz). 72 SMEF O LFP time constant control of spindle servo error. 73 SMON O ON/OFF control signal of spindle servo error. 74 DV002 Digital Voc2. 75 SMPD O Spindle motor drive (rough control at CLV-S mode), before the spindle speed mode control (H: normal speed, L: double speed).	53	 		
ULKFS I/O Frame sync protect condition (RA8).		 	1/0	
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57 C4M I/O Monitor signal only (normal playback : 4.2336 MHz) (RA10). 58 C16M I/O 16.9344 MHz signal output (RA11). 59 WE I/O Test terminal. 60 CS I/O Test terminal. 61 SEL1 I Mode select terminal 1 (H: 33.8688 MHz, L: 16.9344 MHz). 62 SEL2 I Mode select terminal 2 (H: APLL, L: DPLL). 63 SEL3 I Mode select terminal 3 (H: CDROM, L: CDP). 64 SEL4 I Mode select terminal 4 (L: inner SLAM). 65 TEST I Test terminal (L = normal operation mode). 66 EFMI I EFM signal input. 67 APDO O Charge pump output for analog PLL. 68 ISTAT O Inner state output. 69 TRCNT I Tracking counting input signal. 70 LOCK O Writing of trame clock (LOCK : 7.35 kHz). 71 PBFR O Writing of trame clock (LOCK : 7.35 kHz). 72 SMEF O LFP time constant control of spindle servo error. 73 SMON O ON/OFF control signal of spindle servo error. 74 DVD02 Digital Vcc2. 75 SMPD O Spindle motor drive (rough control at CLV-S mode, phase control at CLV-P mode). 76 SMSD O Spindle motor drive (rough control at CLV-S mode, phase control at CLV-P mode). 77 VCOO1 O VCO output signal (When the state is Locked by PBFR, 8.643 MHz). 78 VCOI1 I VCO input signal (H: normal speed, L: double speed).			 	
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Section Western Section Western Western Section Western Section Western Section Western Section Western Section Western Section Western Section Western Section Western Section Section Western Section Sect				
60 CS I/O Test terminal. 61 SEL1 I Mode select terminal 1 (H: 33.8688 MHz, L: 16.9344 MHz). 62 SEL2 I Mode select terminal 2 (H: APLL, L: DPLL). 63 SEL3 I Mode select terminal 3 (H: CDROM, L: CDP). 64 SEL4 I Mode select terminal 4 (L: inner SLAM). 65 TEST I Test terminal (L = normal operation mode). 66 EFMI I EFM signal input. 67 APDO O Charge pump output for analog PLL. 68 ISTAT O Inner state output. 69 TRCNT I Tracking counting input signal. 70 LOCK O LKFS state sampling output signal of PBFR/16 (If LKFS is "H", LOCK is "H"; If LKFS is sampled "L" at least 8 time by PBFR/16, LOCK is "L"). 71 PBFR O Writing of frame clock (LOCK : 7.35 kHz). 72 SMEF O LFP time constant control of spindle servo error. 73 SMON O ON/OFF control signal of spindle servo error. 74 DVD02 Digital Vcc2. 75 SMPD O Spindle motor drive (rough control at CLV-S mode, phase control at CLV-P mode). 76 SMSD O Spindle motor drive (speed control at CLV-S mode). 77 VCOO1 O VCO output signal (When the state is Locked by PBFR, 8.643 MHz). 78 VCO11 I VCO input signal.	_		—	
61 SEL1 I Mode select terminal 1 (H: 33.8688 MHz, L: 16.9344 MHz). 62 SEL2 I Mode select terminal 2 (H: APLL, L: DPLL). 63 SEL3 I Mode select terminal 3 (H: CDROM, L: CDP). 64 SEL4 I Mode select terminal 4 (L: inner SLAM). 65 TEST I Test terminal (L = normal operation mode). 66 EFMI I EFM signal input. 67 APDO O Charge pump output for analog PLL. 68 ISTAT O Inner state output. 69 TRCNT I Tracking counting input signal. 70 LOCK O LKFS state sampling output signal of PBFR/16 (If LKFS is "H", LOCK is "H"; If LKFS is sampled "L" at least 8 time by PBFR/16, LOCK is "L"). 71 PBFR O Writing of frame clock (LOCK : 7.35 kHz). 72 SMEF O LFP time constant control of spindle servo error. 73 SMON O ON/OFF control signal of spindle servo. 74 DVDD2 Digital Vcc2. 75 SMPD O Spindle motor drive (rough control at CLV-S mode, phase control at CLV-P mode). 76 SMSD O Spindle motor drive (speed control a: CLV-S mode). 77 VCOO1 O VCO output signal (When the state is Locked by PBFR, 8.643 MHz). 78 VCOI1 I VCO input signal. 79 DSPEED I Double speed mode control (H: normal speed, L: double speed).	-			
62 SEL2 I Mode select terminal 2 (H: APLL, L: DPLL). 63 SEL3 I Mode select terminal 3 (H: CDROM, L: CDP). 64 SEL4 I Mode select terminal 4 (L: inner SLAM). 65 TEST I Test terminal (L = normal operation mode). 66 EFMI I EFM signal input. 67 APDO O Charge pump output for analog PLL. 68 ISTAT O Inner state output. 69 TRCNT I Tracking counting input signal. 70 LOCK O LKFS state sampling output signal of PBFR/16 (If LKFS is "H", LOCK is "H"; If LKFS is sampled "L" at least 8 time by PBFR/16, LOCK is "L"). 71 PBFR O Writing of frame clock (LOCK: 7.35 kHz). 72 SMEF O LFP time constant control of spindle servo error. 73 SMON O ON/OFF control signal of spindle servo. 74 DVDD2 Digital Vcc2. 75 SMPD O Spindle motor drive (rough control at CLV-S mode, phase control at CLV-P mode). 76 SMSD O Spindle motor drive (speed control at CLV-S mode). 77 VCOO1 O VCO output signal (When the state is Locked by PBFR, 8.643 MHz). 78 VCOI1 I VCO input signal. 79 DSPEED I Double speed mode control (H: normal speed, L: double speed).			-	
SEL3 I Mode select terminal 3 (H: CDROM, L: CDP).	61	~=	-	
64 SEL4 I Mode select terminal 4 (L: inner SLAM). 65 TEST I Test terminal (L = normal operation mode). 66 EFMI I EFM signal input. 67 APDO O Charge pump output for analog PLL. 68 ISTAT O Inner state output. 69 TRCNT I Tracking counting input signal. 70 LOCK O LKFS state sampling output signal of PBFR/16 (If LKFS is "H", LOCK is "H"; If LKFS is sampled "L" at least 8 time by PBFR/16, LOCK is "L"). 71 PBFR O Writing of frame clock (LOCK: 7.35 kHz). 72 SMEF O LFP time constant control of spindle servo error. 73 SMON O ON/OFF control signal of spindle servo. 74 DVDD2 Digital Vcc2. 75 SMPD O Spindle motor drive (rough control at CLV-S mode, phase control at CLV-P mode). 76 SMSD O Spindle motor drive (speed control a: CLV-S mode). 77 VCOO1 O VCO output signal (When the state is Locked by PBFR, 8.643 MHz). 78 VCOI1 I VCO input signal. 79 DSPEED I Double speed mode control (H: normal speed, L: double speed).				
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- Constitution of the cons				
ou APDUZ U Anaiog PLL charge pump output for double speed mode.				
	80	APDU2	9 1	Arialog MLL charge pump output for double speed mode.

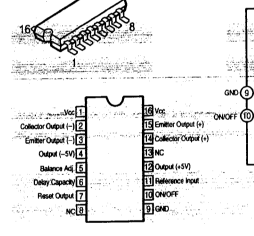
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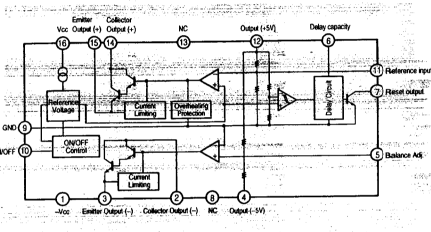
KA9258D (IC202)



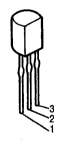


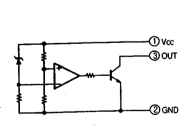
M5290FP (IC103)





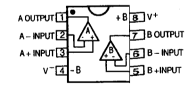
KIA7042P (IC402)



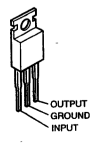


BA4558D (IC203, 501, 502)



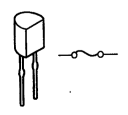


GL7808 (IC104)



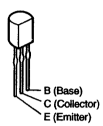
• IC PROTECTOR

ICP-N15 (IC101, 102)

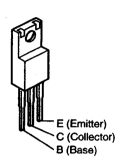


• TRANSISTORS

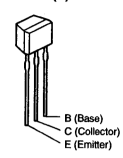
KTA1266 (Y) KTC3198 (GR)



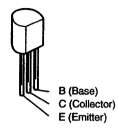
2SB1185 (E/F)



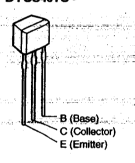
KTA1270 (Y) KTC3202 (Y)



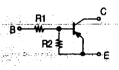
KTA1273 (Y) KTC3205 (Y)



DTA144WS (PNP) DTC114ES DTC143TS (NPN) DTC343TS

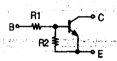


PNP Type
DTA WS Series



	R1	R2
DTA144WS	47 kohm	22 kohm

NPN Type DTC ES/TS Series



	R1	R2
DTC114ES	10 kohm	-10 kohm
DTC143TS	4.7 kohm	_
DTC343TS	4.7 kohm	-

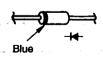
DIODES

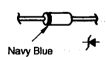
IN4002A

IN4148M

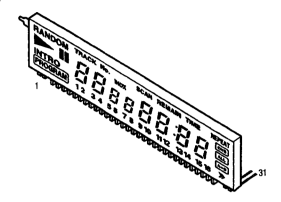
MTZ5.1B MTZ5.6B MTZJ24B







• FLUORESCENT DISPLAY TUBE 10BT151GK (FLT701) (Part No.: DCD 2150 423)



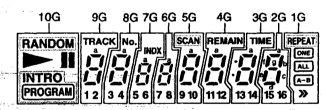
PIN CONNECTION

				_					_					_					_			_		_
Pin No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
Connection	F1	F1	NP	10G	9G	8G	7G	6G	5G	4G	3G	2G	1G	NC	NC	NC	NC	NC	а	b	С	đ	е	f

Pin No.	25	26	27	28	29	30	31
Connection	g	h	i	j	NP	F2	F2

NOTE 1) Fl and F2:	Filaments
2) NP:	
3) NC:	No connection
"Mate through 11G	Gird

GIRD ASSIGNMENT



ILLUMINATION COLORS

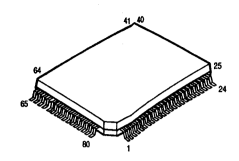
Reddish orange portion of above pattern Green Other portions

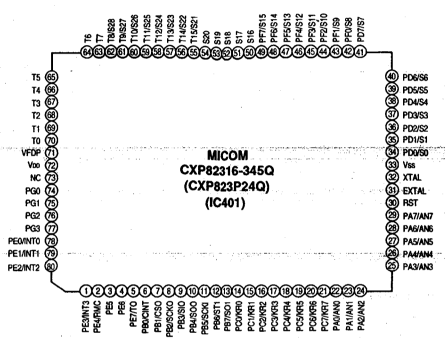
ANODE CONNECTION

	10G	9G	8G	7G	6G	5G	4G	3G	2G	1G
P1	RANDOM	а	а	а	а	а	а	а	а	_
P2		b	b	,p	b	b	ь	b	b	_
P3	11	С	С	С	c	С	С	С	С	_
P4	_	d	d	d	d	d	đ	d	d	REPEAT
P5	_	е	е	е	е	е	е	е	е	ONE
P6		f	f	f	f	f	f	f	f	ALL
P7		g	g	g	g	g	9	g	9	A-
P8	_	TRACK	NO.	INDX	-	SCAN	REMAIN	TIME	_	В
P9	PROGRAM	1	3	5	7	9	11	13	15	_
P10	INTRO	2	4	6	8	10	12	14	16	>>

MICROPROCESSOR DOCUMENTATION

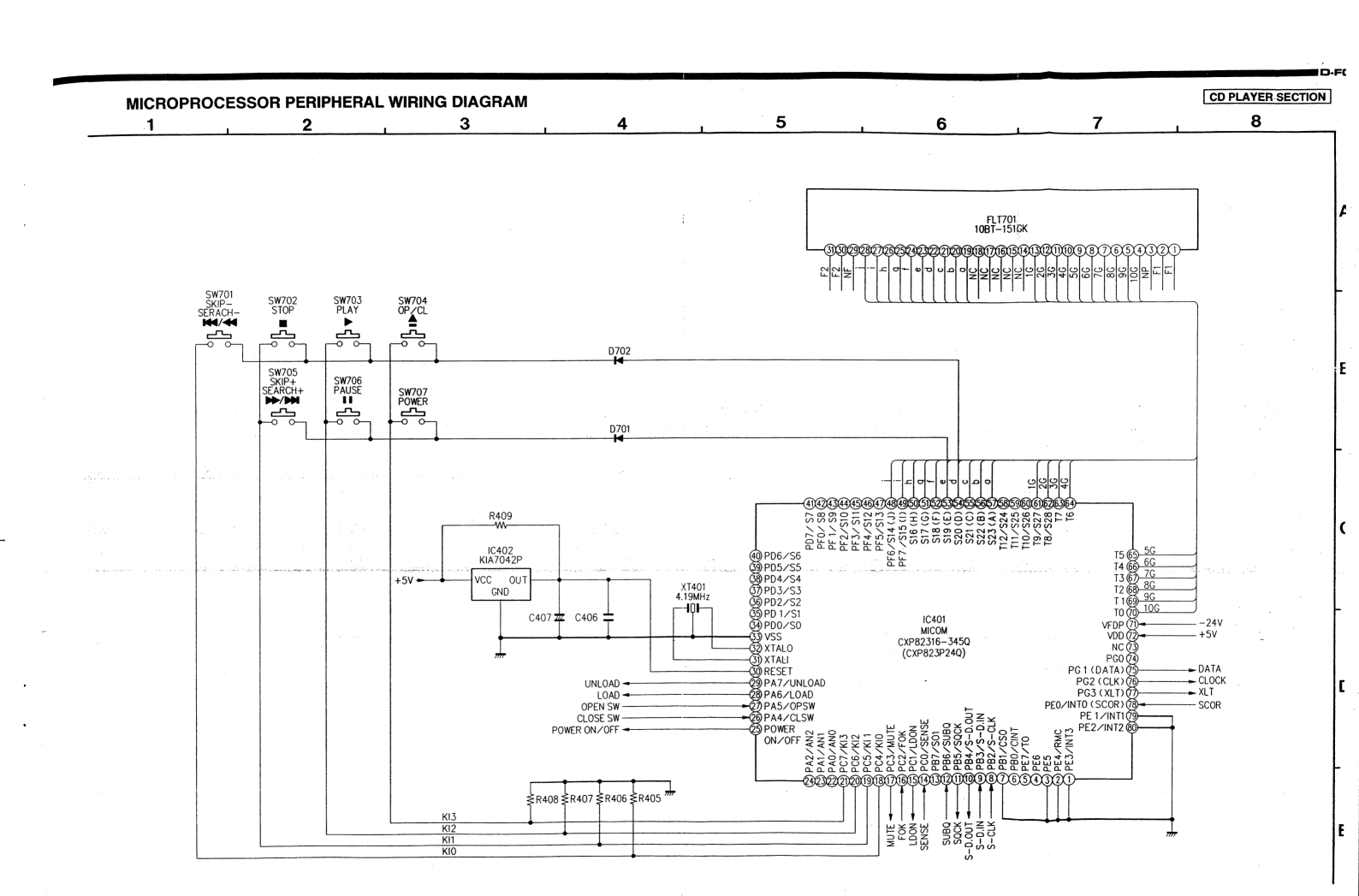
CXP82316-345Q (CXP823P24Q) (IC401)

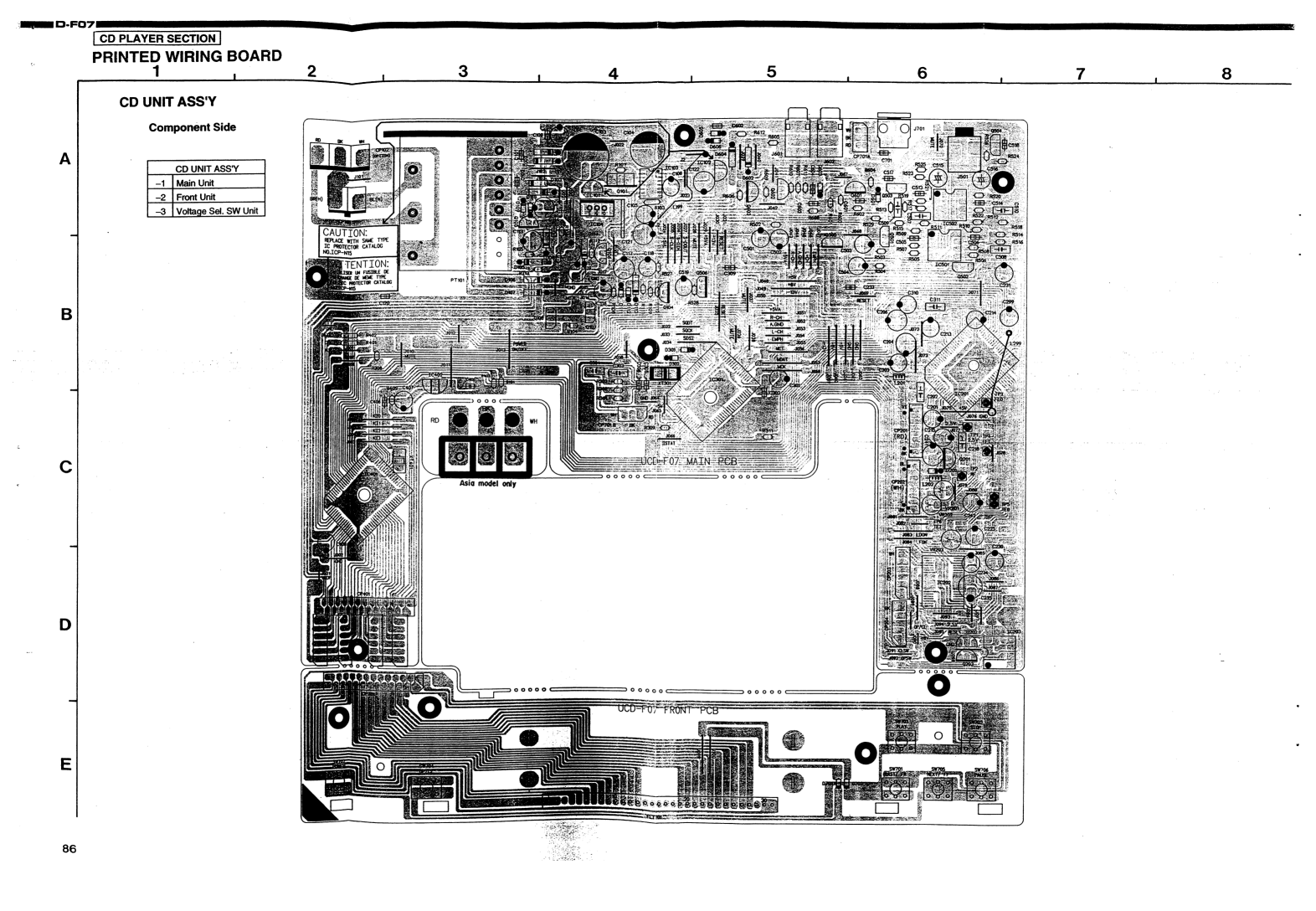




CXP82316-345Q (CXP823P24Q) Terminal Function

Pin No.	Port Name	Function Name	1/0	tni	ACT	Function
1	PE3/INT3					Connect to GND.
2	PE4/RMC					Connect to GND.
3	PE5		1			Connect to GND.
4	PE6		0	_		Not used.
5	PE7/T0	<u> </u>	0	-		Not used.
6	PB0/CINT		vo	1		Not used.
7	PB1/CSO		1/0	ŀ	_	Connect to GND.
8	PB2/SCKO	S-CLK		Ŧ	_	Serial input clock for system computer.
9	PB3/SIO	S-D. IN	ı	Ξ	_	Serial input data for system computer.
10	PB4/SO0	S-D. OUT	0	Ŧ	1	Serial output data for system computer.
11	PB5/SCKI	SQCK	0		1	Clock output signal for sub-code Q reading.
12	PB6/ST1	SUBQ			ı	80-bit sub-code Q input signal.
13	PB7/SO1		0	1	1	Not used.
14	PC0/KR0	SENSE	_		H/L	SENSE input signal from CPU.
15	PC1/KR1	LDON	0	H	٦	ON/OFF selection signal for CD.
16	PC2/KR2	FOK		L	Ξ	Focus OK input signal terminal.
17	PC3/KR3	MUTE	0	Н	Н	Sound IC mute signal.
18	PC4/KR4	KI0		L	H	Key input.
19	PC5/KR5	KI1		L	Η	Key input.
20	PC6/KR6	KI2		L	Н	Key input.
21	PC7/KR7	KI3		L	Ι	Key input.
22	PAO/ANO		0		_	Not used.



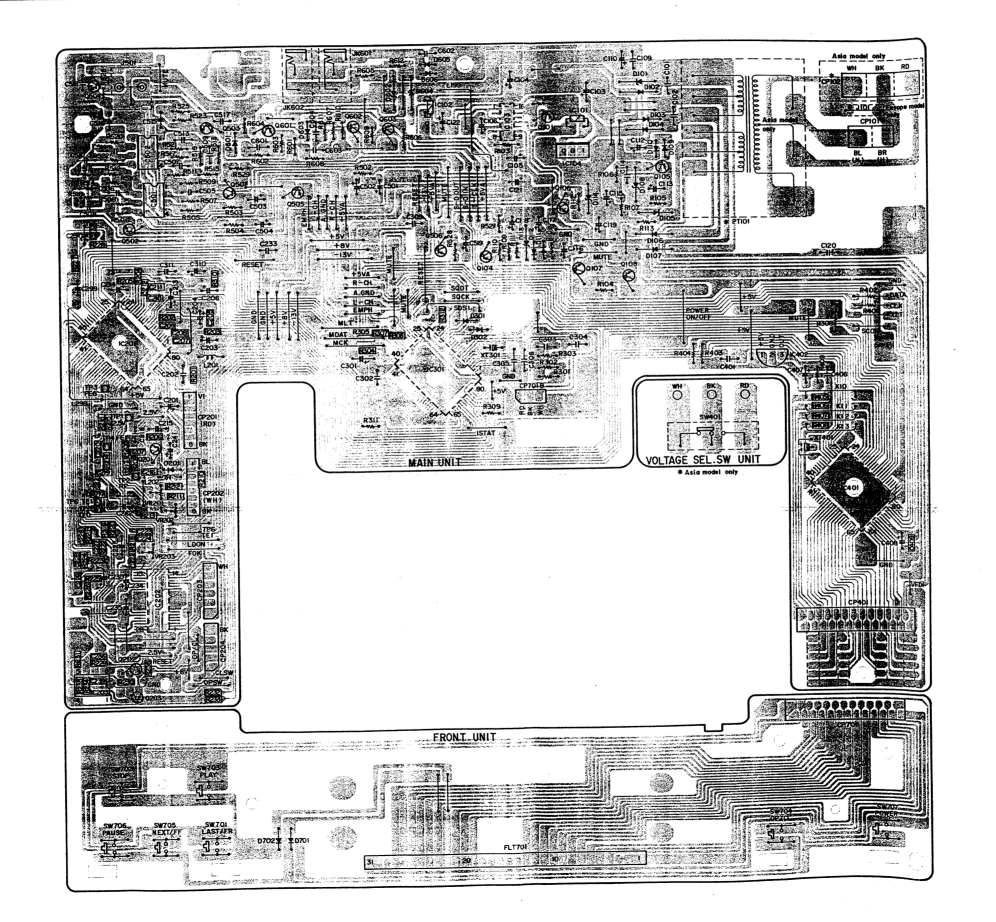


В

CD PLAYER SECTION

8

Pattern Side



87

E

D-F07

CD PLAYER SECTION

NOTE FOR PARTS LIST

- Part indicated with the mark " " are not always in stock and possibly to take a long period of time for supplying, or in some case supplying of part may be refused.
- When ordering of part, clearly indicate "1" and "!" (i) to avoid mis-supplying.
- Ordering part without stating its part number can not be supplied.
- Part indicated with the mark "★" is not illustrated in the exploded view.
- Not including Carbon Film ±5%, 1/4W Type in the P.W.Board parts list. (Refer to the Schematic Diagram for those parts.)

Parts marked with this symbol \triangle have critical characteristics. Use ONLY replacement parts recommended by the manufacturer.

Resistors

Ex.:	RN Type	14K Shape and per- formance	2E Power	182 Resistance	G Allowab error	ER Others	3
RC : RS : RW :	Carbon Composit Metal oxid Winding Metal film Metal mix	de film	2E : 1	/4W G /2W J W K W M	: ±1% : ±2% : ±5% : ±10% : ±20%	NL : Low NB : Non- FR : Fuse	e-resistant type noise type burning type -resistor I wire forming

- 1800 ohm = 1.8 kohm Indicates number of zeros after effective number.

 2-digit effective number.
- 1.2 ohm
 1-digit effective number.
 2-digit effective number, decimal point indicated by R.

Capacitors

Type Shape and performan	r- strength	2R2 M Capacity All en	lowable Others
CE : Aluminum foil electrolytic	0J : 6.3V	F :±1%	HS : High stability type
CA : Aluminum solid electrolytic	1A : 10V	G : ±2%	BP : Non-polar type
CS : Tantalum electrolyt	ic 1C : 16V	J : ±5%	HR : Ripple-resistant type
CQ : Film	1E : 25V	K : ±10%	DL : For charge and discharge
CK : Ceramic	1V : 35V	M : ±20%	HF : For assuring high frequency
CC : Ceramic	1H : 50V	Z :+80%	U : UL part
CP : Oil	2A : 100V	-20%	C : CSA part
CM : Mica	2B : 125V	P:+100%	W: UL-CSA type
CF : Metallized	2C : 160V	-0%	F: Lead wire forming
CH : Metallized	2D : 200V	C : ±0.25pF	i .
I	2E : 250V	D:±0.5pF	i i
1	2H : 500V	= : Others	1
1	2J : 630V		1

• Capacity (electrolyte only)

⇒ 2200µF
...... Indicates number of zeros after effective number.

22µF
 1-digit effective number.
 2-digit effective number, decimal point indicated by R.

• Capacity (except electrolyte)

2 2 2 ⇒ 2200pF = 0.0022µF

(More than 2) – Indicates number of zeros after effective number.
2-digit effective number. • Units: μF.

2 2 1 ⇒ 220pF Indicates number of zeros after effective number.
2-digit effective number.

When the dielectric strength is indicated in AC, "AC" is included after the dieelectric strength value.

88

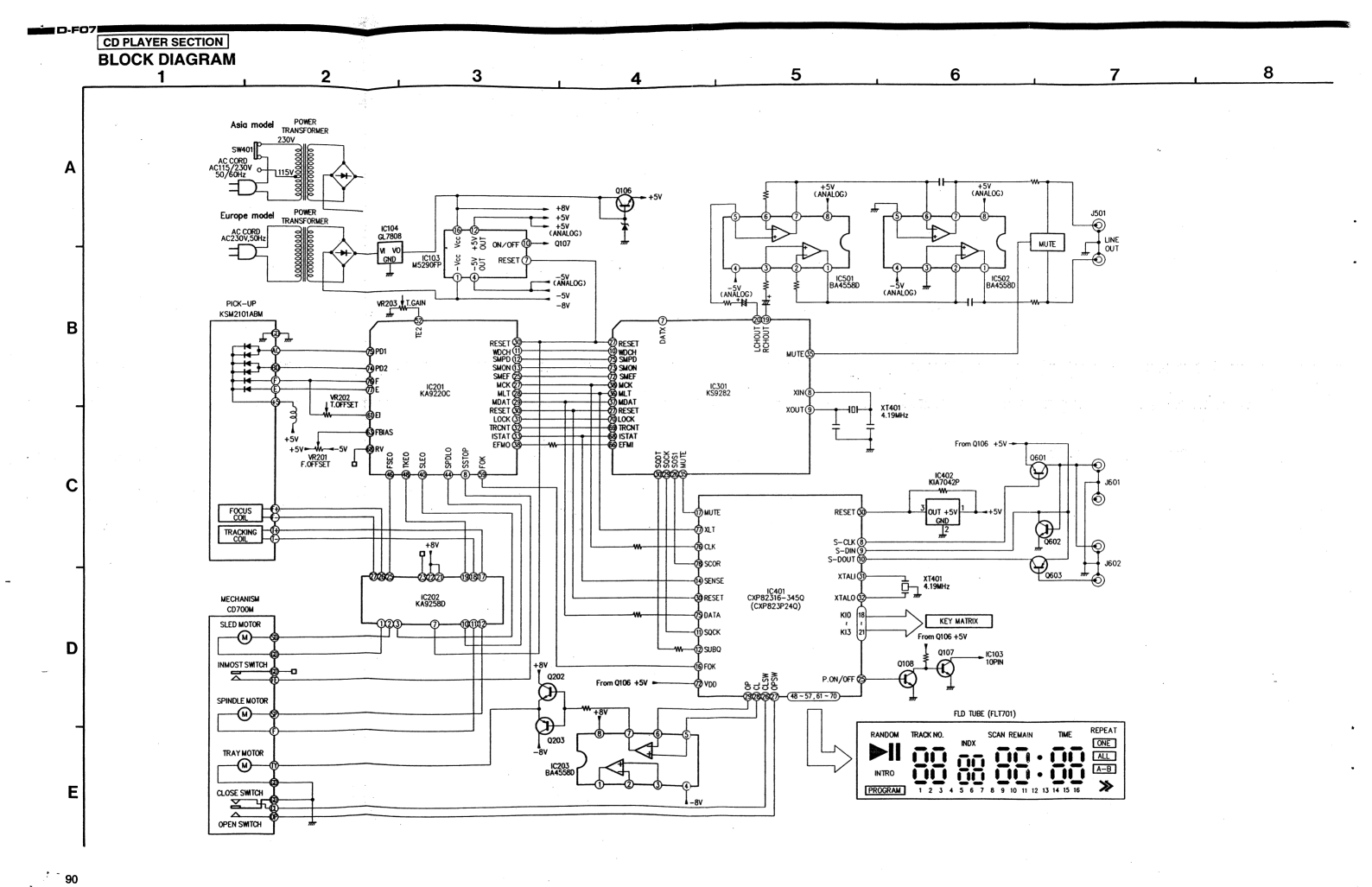
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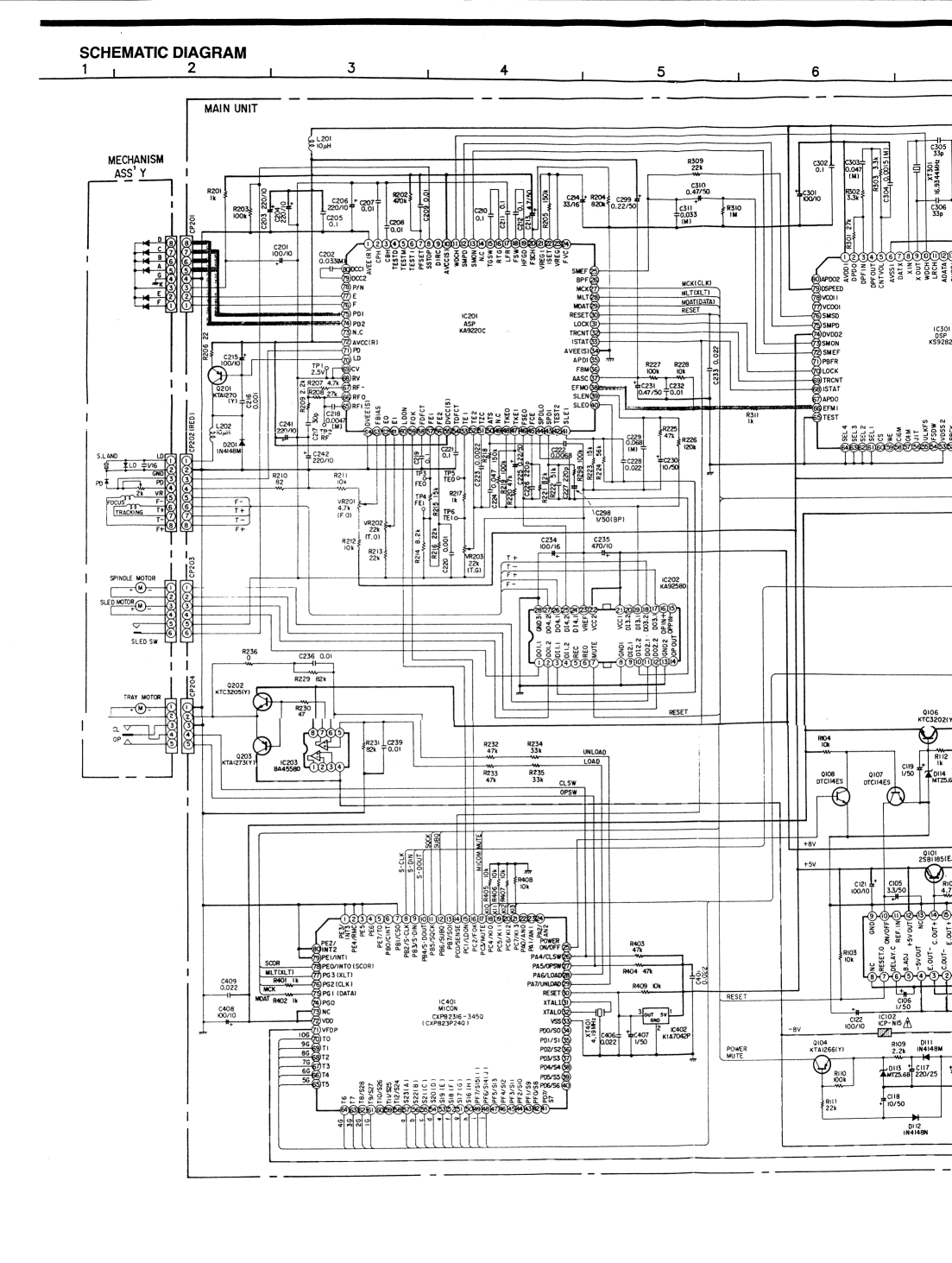
P.W.B. UNIT ASS'Y PARTS LIST **CD PLAYER UNIT ASS'Y**

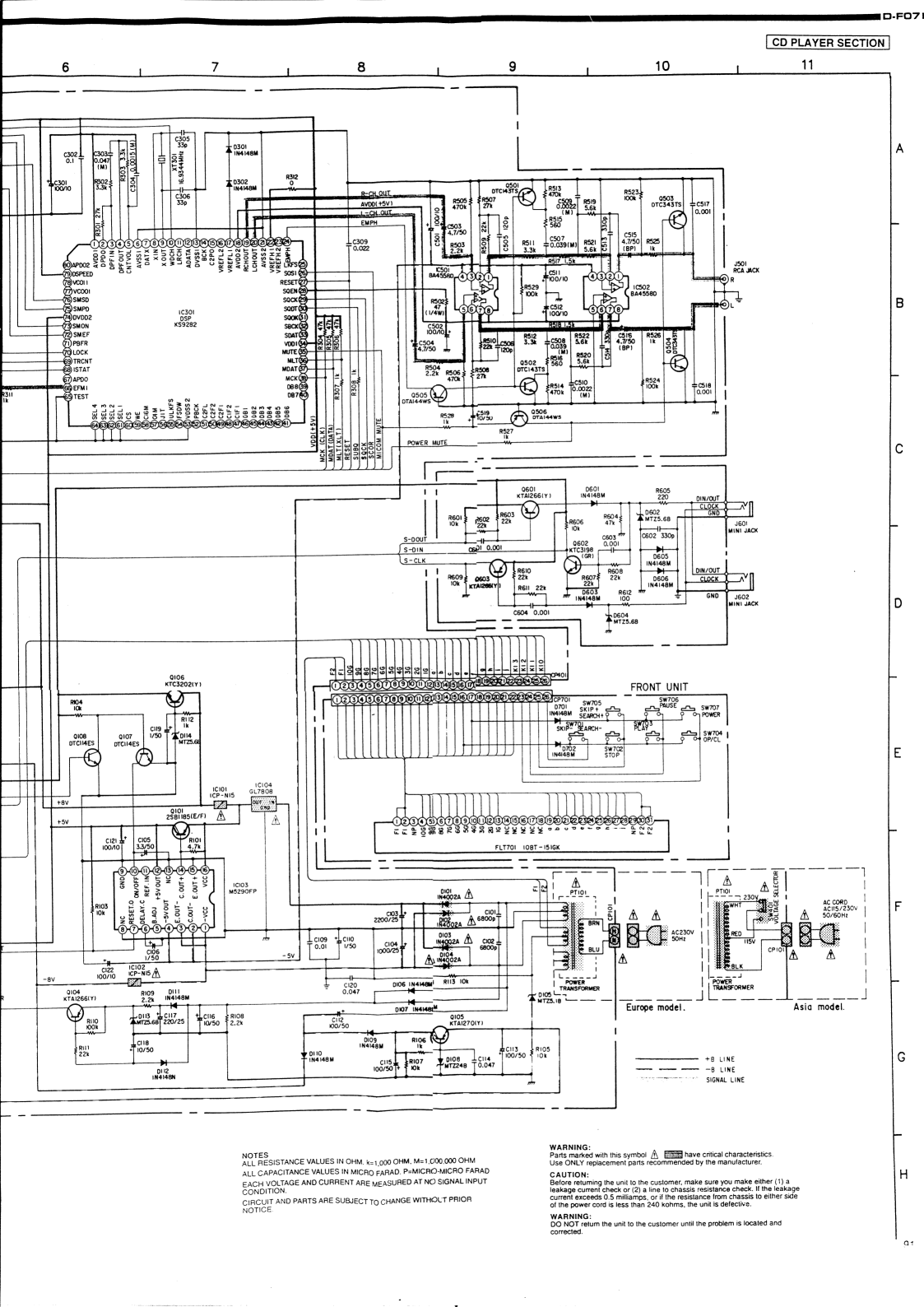
Ref. No.	Part No.	Part Name	Remarks	Ref No.	Part No.	Part Name	Remarks
SEMICON	DUCTORS			D701,702	276 0375 002	Diode 1N4148M	Switching diode
A IC101,102	268 0073 905	IC ICP-N15	Corolector				
IC103	960 0031 001	IC M5290FP	Linear offset	FLT701	DCD 2150 423	F.L.D. tube 10-BT-151GK	K53000021000
A.1C104	DCD 2150 416	IC GL7808	Regulator +8V			4.0	
				11			
IC201	960 0010 200	IC KA9220C	Optical RF servo	RESISTO	RS		
IC202	DCD 2150 406	IC KA9258D	Linear driver	VR201	DCD 2150 408	Semifixed resistor 4.7 kohm	C54647200210 (F.O)
IC203	930 1002 009	IC BA4558D	Linear ope.amp	VR202	DCD 2150 407	Semifixed resistor 22 kohm	C54622300210 (T.O)
l				VR203	DCD 2150 407	Semifixed resistor 22 kohm	C54622300210 (T.G)
IC301	DCD 2150 454	IC KS9282	Optical display	li			
1				R101	241 2400 911	Carbon film 4.7 kohm 1/6W	RD14B2E472J(5)
IC401	960 0010 129	IC CXP823P24Q/82316-345Q	CPU microprocessor	R103105	241 2400 995	Carbon film 10 kohm 1/6W	RD14B2E103J(5)
IC402	DCD 2150 425	IC KIA7042P	Linear offset	R106	241 2398 955	Carbon film 1 kohm 1/6W	RD14B2E102J(5)
				R107	241 2400 995	Carbon film 10 kohm 1/6W	RD14B2E103J(5)
IC501,502	930 1002 009	IC BA4558D	Linear ope.amp	R108,109	241 2399 938	Carbon film 2.2 kohm 1/6W	RD14B2E222J(5)
				R110	241 2403 934	Carbon film 100 kohm 1/6W	RD14B2E104J(5)
Q101	272 0083 004	Transistor 2SB1185(E/F)		R111	241 2401 978	Carbon film 22 kohm 1/6W	RD14B2E223J(5)
Q104	960 0005 105	Transistor KTA1266(Y)		R112	241 2398 955	Carbon film 1 kohm 1/6W	RD14B2E102J(5)
Q105	960 0010 404	Transistor KTA1270(Y)	the common test, but the establish	R113	241 2400 995	Carbon film 10 kohm 1/6W	RD14B2E103J(5)
Q106	DCD 2150 412	Transistor KTC3202(Y)					
Q107,108	269 0020 906	Transistor DTC114ES	Built in resistor	R201	247 0007 945	Carbon chip 1 kohm 1/10W	RM73B-102J
				R202	247 0013 984	Carbon chip 470 kohm 1/10W	RM73B474J
Q201	960 0010 404	Transistor KTA1270(Y)		R203	247 0012 927	Carbon chip 100 kohm 1/10W	RM73B104J
Q202	960 0010 705	Transistor KTC3205(Y)		R204	247 0014 941	Carbon chip 820 kohm 1/10W	RM73B-824J
Q203	960 0010 501	Transistor KTA1273(Y)	• *	R205	247 0012 969	Carbon chip 150 kohm 1/10W	RM73B154J
				R206	247 0003 949	Carbon chip 22 ohm 1/10W	RM738220J
Q501,502	269 0099 908	Transistor DTC143TS	Built in resistor	R207	247 0009 901	Carbon chip 4.7 kohm 1/10W	RM738-472J
Q503,504	S87 2990 550	Transistor DTC343TS	Built in resistor	R208	247 0010 987	Carbon chip 27 kohm 1/10W	RM73B273J
Q505,506	269 0016 907	Transistor DTA144WS	Built in resistor	R209	247 0008 928	Carbon chip 2.2 kohm 1/10W	RM73B-222J
				R210	247 0004 980	Carbon chip 82 ohm 1/10W	RM73B-820J
Q601	960 0005 105	Transistor KTA1266(Y)		R211,212	247 0009 985	Carbon chip 10 kohm 1/10W	RM73B-103J
Q602	960 0010 608	Transistor KTC3198(GR)		R213	1 1	Carbon chip 22 kohm 1/10W	RM73B-223J
Q603	960 0005 105	Transistor KTA1266(Y)		R214	1 1	Carbon chip 8.2 kohm 1/10W	RM73B822J
				R215	247 0010 929	Carbon chip 15 kohm 1/10W	RM73B-153J
▲ D101-104		Diode 1N4002A	Recifier	R216	247 0010 961	Carbon chip 22 kohm 1/10W	RM73B223J
D105		Zener diode MTZ5.1B	5.1 V	R217	1	Carbon chip 1 kohm 1/10W	RM73B102J
D106,107		Diode 1N4148M	Switching diode	R218		Carbon chip 150 kohm 1/10W	RM73B-154J
D108		Zener diode MTZJ24B	24 V	R219		Carbon chip 100 kohm 1/10W	RM73B104J
D109~112		Diode 1N4148M	Switching diode	R220	1. 1	Carbon chip 47 kohm 1/10W	RM73B-473F±1%
D113,114	9H3 0000 251	Zener diode MTZ5.6B	5.6 V	R221	l	Carbon chip 82 kohm 1/10W	RM73B823J
D004	070 0075 000	Diada 4NA440NA	Outside and a	R222		Carbon chip 51 kohm 1/10W	RM73B513J
D201	2/6/03/5/002	Diode 1N4148M	Switching diode	R223		Carbon chip 15 kohm 1/10W	RM73B-153J
D204 200	276 0275 000	Diada 1841 4984	Custoshina alicala	R224		Carbon chip 56 kohm 1/10W	RM738-563J
D301,302	210 0313 002	Diode 1N4148M	Switching diode	R225		Carbon chip 47 kohm 1/10W	RM73B473F±1%
D601	276 0275 002	Diodo 1N/1/014	Suitabina die de	R226		Carbon chip 120 kohm 1/10W	RM73B-124J
D602		Diode 1N4148M	Switching diode	R227		·	RM73B-104J
D603		Zener diode MTZ5.6B	5.6 V Suitabina diada	R228		<u>.</u>	RM73B103J
D604		Diode 1N4148M Zener diode MTZ5.68	Switching diode	R229		·	RM73B-823J
D605,606		Diode 1N4148M	5.6 V Switching diode	R230 R231		Carbon chip 47 ohm 1/10W	RM73B470J
500,000	210 00/0 002	DIVID HITTON	Omice mig GOOG	1201	247 0012 901	Carbon chip 82 kohm 1/10W	RM738-823J

Def No	Part No.	Part Name	Remarks	Ref	No.	Part No.	Part Name	Remarks
Ref. No.			RM73B-473F±1%	C109			Ceramic cap. 0.01 µF/16V	CK14Y1C103M
R232,233	247 0011 944	Carbon chip 47 kohm 1/10W	RM73B-333J	C110	1		Electrolytic 1 µF/50V	CE04W1H010M
R234,235		Carbon chip 33 kohm 1/10W	l I	C112	- 1	1	Electrolytic 100 μF/50V	CE04W1H101M
R236		Carbon chip 0 ohm 1/10W	RM73B-0R0K	C112	.		Ceramic cap. 0.047 µF/50V	CK45F1H473Z
R298	247 0012 927	Carbon chip 100 kohm 1/10W	RM73B-104J	i	- 1		Electrolytic 100 μF/50V	CE04W1H101M
			DD4 4D0E070 V5)	C115	1	1	Electrolytic 10 µF/50V	CE04W1H100M
R301	241 2401 994	Carbon film 27 kohm 1/6W	RD14B2E273J(5)	C116	- 1		Electrolytic 220 µF/25V	CE04W1E221M
R302,303			RD14B2E332J(5)	C117	1		· ·	CE04W1H100M
R304~306	1	Carbon chip 47 kohm 1/10W	RM73B-473F±1%	C118	1		Electrolytic 10 µF/50V	CE04W1H010M
R307	247 0007 945	Carbon chip 1 kohm 1/10W	RM738-102J	C119			Electrolytic 1 µF/50V	CK45F1H473Z
R308	241 2398 955	Carbon film 1 kohm 1/6W	RD14B2E102J(5)	C120	- 1		Ceramic cap. 0.047 µF/50V	CE04W1A101M
R309	241 2401 978	Carbon film 22 kohm 1/6W	RD14B2E223J(5)	C121	1,122	254 4252 037	Electrolytic 100 μF/10V	CEU4TVIAIUIM
R310	247 0014 967	Carbon chip 1 Mohm 1/10W	RM73B-105J				51 . I .: 400 EHM!	CEONNH A 101M
R311	241 2398 955	Carbon film 1 kohm 1/6W	RD14B2E102J(5)	C20			Electrolytic 100 µF/10V	CE04W1A101M
R312	247 0018 905	Carbon chip 0 ohm 1/10W	RM738-0R0K	C202			Film cap. 0.033 µF/50V	CQ93M1H333J
				1	3,204		Electrolytic 220 µF/10V	CE04W1A221M
R401,402	241 2398 955	Carbon film 1 kohm 1/6W	RD14B2E102J(5)	C20	5		Ceramic chip 0.1 μF/25V	CK73F1E104Z
R403,404	241 2402 951	Carbon film 47 kohm 1/6W	RD14B2E473J(5)	C20			Electrolytic 220 µF/10V	CE04W1A221M
R405~408	247 0009 985	Carbon chip 10 kohm 1/10W	RM73B-103J	C20	7~209		Ceramic chip 0.01 µF/50V	CK73F1H103Z
R409	241 2400 995	Carbon film 10 kohm 1/6W	RD14B2E103J(5)	C210	0~212	1	Ceramic chip 0.1 μF/25V	CK73F1E104Z
				C21:	3	}	Electrolytic 4.7 μF/50V	CE04W1H4R7M
R502	241 2060 005	Carbon film 47 ohm 1/4W	RD14B2E470J	C21	4	254 4254 022	Electrolytic 33 µF/16V	CE04W1C330M
R503,504	241 2399 938	Carbon film 2.2 kohm 1/6W	RD14B2E222J(5)	C21	5	254 4252 037	, ,	CE04W1A101M
R505,506	241 2404 991	Carbon film 470 kohm 1/6W	RD14B2E474J(5)	C21	6	257 0012 005	Ceramic chip 1000 pF/50V	CK73F1H102Z
R507,508	241 2401 994	Carbon film 27 kohm 1/6W	RD14B2E273J(5)	C21	7	257 0016 988	Ceramic chip 30 pF/50V	CC73CH1H300J (Temp.)
R509,510	241 2401 978	Carbon film 22 kohm 1/6W	RD14B2E223J(5)	C21	8	255 1120 084	Film cap. 4700 pF/50V	CQ93M1H472J
R511,512	241 2399 970	Carbon film 3.3 kohm 1/6W	RD14B2E332J(5)	C21	9	257 0014 032	Ceramic chip 0.1 µF/25V	CK73F1E104Z
R513,514	241 2404 991	Carbon film 470 kohm 1/6W	RD14B2E474J(5)	C22	0	257 0007 900	Ceramic chip 1000 pF/50V	CC73SL1H102J
R515,516	241 2397 998	Carbon film 560 ohm 1/6W	RD14B2E561J(5)	C22	1	257 0014 032	Ceramic chip 0.1 µF/25V	CK73F1E104Z
R517,518	241 2398 997	Carbon film 1.5 kohm 1/6W	RD14B2E152J(5)	C22	2	257 0012 050	Ceramic chip 6800 pF/50V	CK73F1H682Z
R519~522	241 2400 034	Carbon film 5.6 kohm 1/6W	RD14B2E562J(5)	C22	3	257 0012 021	Ceramic chip 2200 pF/50V	CK73F1H222Z
R523,524	241 2403 934	Carbon film 100 kohm 1/6W	RD14B2E104J(5)	C22	4	257 0013 004	Ceramic chip 0.047 µF/50V	CK73F1H473Z
R525~528	241 2398 955	Carbon film 1 kohm 1/6W	RD14B2E102J(5)	C22	5	254 4260 016	Electrolytic 0.22 µF/50V	CE04W1HR22M
R529	241 2403 934	Carbon film 100 kohm 1/6W	RD14B2E104J(5)	C22	6,227	257 0016 917	Ceramic chip 220 pF/50V	CC73CH1H221J (Temp.)
				C22	18	257 0012 089	Ceramic chip 0.022 μF/50V	CK73F1H223Z
R601	241 2400 995	Carbon film 10 kohm 1/6W	RD14B2E103J(5)	C22	9	257 0013 910	Ceramic chip 0.068 µF/50V	CK73F1H683Z
R602,603	1	Carbon film 22 kohm 1/6W	RD14B2E223J(5)	C23	0	254 4260 087	Electrolytic 10 μF/50V	CE04W1H100M
R604	241 2402 951		RD14B2E473J(5)	C23	11	254 4260 032	Electrolytic 0.47 µF/50V	CE04W1HR47M
R605	241 2397 901	Carbon film 220 ohm 1/6W	RD14B2E221J(5)	C23	2	257 0012 063	Ceramic chip 0.01 µF/50V	CK73F1H103Z
R606	241 2400 995	Carbon film 10 kohm 1/6W	RD14B2E103J(5)	C23	3	253 9030 086	Ceramic cap. 0.022 μF/25V	CK45=1E223K
R607,608	241 2401 978		RD14B2E223J(5)	C23	34	254 4254 048	Electrolytic 100 µF/16V	CE04W1C101M
R609	241 2400 995		RD14B2E103J(5)	C23	15	254 4252 066	Electrolytic 470 µF/10V	CE04W1A471M
R610,611	241 2401 978		RD14B2E223J(5)	C23	36	257 0012 063	Ceramic chip 0.01 µF/50V	CK73F1H103Z
R612	241 2396 928		RD14B2E101J(5)	C23	37	254 4254 048	Electrolytic 100 μF/16V	CE04W1C101M
				C23	38	254 4256 046	Electrolytic 100 µF/25V	CE04W1E101M
CAPACI	rors			C23	39	257 0012 063	Ceramic chip 0.01 µF/50V	CK73F1H103Z
C101,102	253 1173 99	6 Ceramic cap. 6800 pF/16V	CK14X1C682M	C24	11,242	254 4252 040	Electrolytic 220 μF/10V	CE04W1A221M
C101,102	254 4256 09		CE04W1E222M	C29	98	254 3056 014	Electrolytic 1 µF/50V(Bipolar)	CE04D1H010MBP
C103	254 4256 08		CE04W1E102M	C29		i	Electrolytic 0.22 µF/50V	CE04W1HR22M
C104	254 4260 06		CE04W1H3R3M	11				
1 0100	207 7200 00	5 Electrolytic 1 μF/50V	CE04W1H010M	C3(054 4052 027	Electrolytic 100 μF/10V	CE04W1A101M

Ref. No.	Part No.	Part Name	Remarks		Ref No.	Part No.	Part Name	Remarks	
C302	253 1197 914	Ceramic cap. 0.1 µF/16V	CK14F1C104Z		XT401	399 0107 007	Ceramic resonator	E8304R100000	1
C303	255 1122 008	Film cap. 0.047 µF/50V	CQ93M1H473J				CST4.19MGW		
C304	255 1120 026	Film cap. 1500 pF/50V	CQ93M1H152J						
C305,306	253 3615 009	Ceramic cap. 33 pF/50V	CC45SL1H330J	- 1	A CP101		Connectic holder 2 P	1.10835390200	
C309	253 9030 086	Ceramic cap. 0.022 µF/25V	CK45=1E223K	- 1					
C310	254 4260 032	Electrolytic 0.47 µF/50V	CE04W1HR47M		CP201	_	Connector wire 8 P	L10153014081	1
		Film cap. 0.033 µF/50V	CQ93M1H333J		CP202	_	Connector wire 8 P Red	L10153014082	1
		,		:	CP203	_	Connector holder 6 P	L10252670601	1
C401	253 9030 086	Ceramic cap. 0.022 µF/25V	CK45=1E223K	1	CP204		Connector holder 5 P	L10252670501	1
1	253 9030 086	Ceramic cap. 0.022 µF/25V	CK45=1E223K	- 1					
1	254 4260 045	Electrolytic 1 µF/50V	CE04W1H010M		CP401		26 P FP cable	L13152045261	1
	254 4252 037	Electrolytic 100 µF/10V	CE04W1A101M	- 1					
- 1	253 9030 086	Ceramic cap. 0.022 µF/25V	CK45=1E223K	- 1	CP701	_	Connector wire 3 P 140 mm	L00007590001	1
					CP701	960 0011 005	26 P FP cable	L13152044261	1
C501,502	254 4252 037	Electrolytic 100 µF/10V	CE04W1A101M						
C503,504		Electrolytic 4.7 µF/50V	CE04W1H4R7M		TP001~004	_	Test pin	L42100004000	4
C505,506		Ceramic cap. 120 pF/50V	CK45B1H121K	- 1	TP005,006	_	Test pin (2P)	L42100005000	1
C507,508		Film cap. 0.039 µF/50V	CQ93M1H393J	- 1					
C509,510		Film cap. 2200 pF/50V	CQ93M1H222J		1	_	Heat sink	212002008601	1
C511,512		Electrolytic 100 µF/10V	CE04W1A101M	·	1				
C513,514		Ceramic cap. 330 pF/50V	CK45B1H331K	ı	FLH701	960 0007 200	FLD holder	432002015601	1
C515,514		Electrolytic4.7 µF/50V(Bipolar)	CE04D1H4R7MBP	.					
		Ceramic cap. 1000 pF/50V	CK45B1H102K		J001-098	_	Jumper wire	L40200002002	98
C517,518 C519	254 4260 087	Electrolytic 10 µF/50V	CE04W1H100M		J099.100	_	Jumper wire	L40200002002	2
Wis	254 4200 001	Decadyac to parcov	02011111100111		J101	_	Jumper wire	L40200002002	1
0004	252 1004 007	Ceramic cap. 1000 pF/50V	CK45B1H102K		•			Europe model only	
C601	253 1004 007		CK45B1H331K		J102	_	Jumper wire	L402000020002	1
C602		Ceramic cap. 1000 pF/50V	CK45B1H102K	- 1	""				
C603,604	253 1004 007	Ceraniic cap. 1000 pr 750 v	OK TOO MIT SEA		CP102B	_	Wire Black L=160 mm	L000016122001	1
					0. 1025			Asia model only	1
		L	<u> </u>	Qty	CP102R	_	Wire Red L=160 mm	L000016122201	1
OTHER PA	AHIS	(DW) com	Γ	(1)	0			Asia model only	1
	_	(P.W.board)		"	CP102W	_	Wire White L=160 mm	L000016122901	1
1004 000	000 0010 000	Industry 10 mH	D33010070052	2	0.10211			Asia model only	.
L201,202	960 0010 307	Inductor 10 µH	DOWN TOWN	'					
	DOD 0: :	To at any back	G18000027000	7					
SW701~707	DCD 2150 426	I act Switch	G1000002/000		1			_	
			82004004004						
916		Proceedings	turge at the						
			STORES OF						
SWIII.	383 USE 418	Coronnesses (Co.	Assenta						
			2000000000						
			CENTRANTANIA						
J501	960 0010 006	2 P pin jack	G60102013000	1					
		l	C40100110001						
J601,602	960 0004 407	Mini jack	G40103110201	2					l
×3/4/11	C. (1116)		(etcouranz)						
								1	
			FOOOtoFOO						
XT301	DCD 2150 403	Crystal 16.9344 MHz	E80016R93401	1		<u> </u>	L		







PARTS LIST OF CD MECHANISM UNIT

TRAVERSE SECTION (Part No.:960 0011 102)

		 	0 11011 (1 011111	*******	
	Ref. No.	Part No.	Part Name	Remarks	Q'ty
	1	S49 1756 501	Slide shaft		1
	2	S26 2553 801	Insulator (S)		4
	3	S26 4138 601	Tapping screw 2x5		6
	4	_	Bracket		1
	5	S26 2519 101	Coil spring		1
١.	6	S26 2547 701	Center ring		1
	7	499 0171 003	Optical pick up KSS210A		1
	8	S26 2518 802	Gear (A)		1
	9	SX2 6251 331	T/T motor chassis Ass'y		1
	10	SX2 6251 321	Gear motor Ass'y		1
	11	S16 3967 812	P.W.board Ass'y		1
	12	S15 7208 511	Leaf switch		1
	13	S15 6472 211	Connector pin		1
	14	S76 2125 515	Screw 2x3 +P		1
	15	S26 2608 101	Gear (R)		1

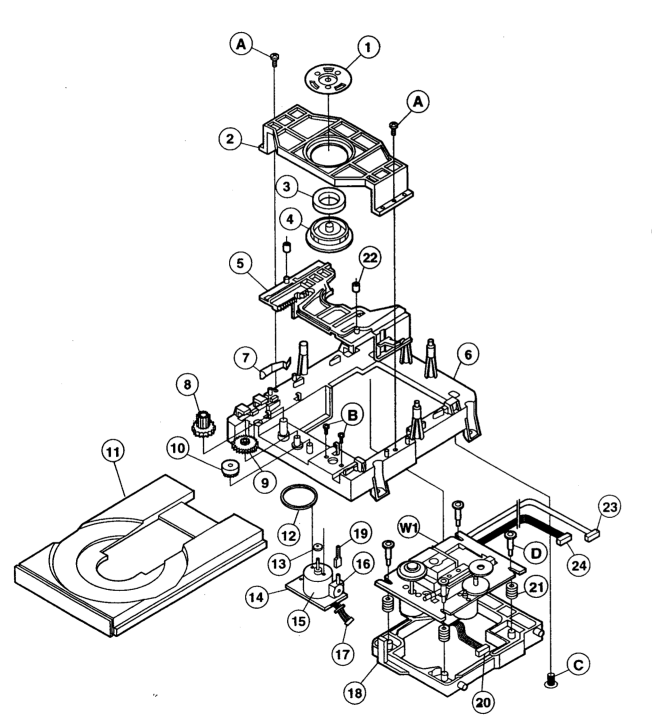
LOADER MECH. SECTION

	1	1. SECTION		Τ.
Ref. No.	Part No.	Part Name	Remarks	Q'ty
1	960 0046 902	Clamper plate	447000406000	1
2	960 0046 106	i ''	270000036000	1
3	960 0047 202	Magnet (Ⅲ)	7600GZ3400L1	1
4	960 0046 601	Clamper(II)	433000043000	1
5	960 0046 708	Frame guide	435000642000	1
6	960 0046 203	Mech. base	320000510000	1
7	960 0046 407	Rack spring	372000336000	1
8	960 0045 806	Load gear	247000058000	1
9	960 0045 602	Center gear	247000045000	1
10	960 0045 709	Pulley gear	247000046000	1
11	960 0047 008	Tray	460000019001	1
12	960 0045 903	Tray belt	249000021000	1
13	960 0046 009	Motor pulley	250000008000	1
14	960 0047 105	Motor P.W.board	702001087000	1
15	960 0045 408	DC motor	RF-500TB-14415	1
			G70000016001	
16	960 0041 703	Leaf switch	G2200000100)	1
17	-	Connector wire -5P	130 mm	1
18	960 0046 300	Feed frame	321000513000	1
19	960 0046 504	Holder	432000214000	1
20	-	Connector wire -6P	150 mm	1
21	960 0045 505	Insulator	124000001000	4
22	960 0046 805	Stopper	438000059000	1
23	-	Connector wire -8P	170 mm	1
24	-	Connector wire -8P	190 mm	1
25				
A	960 9000 318	Screw 3x10 B tite	B020HF6103B	2
В	960 9000 305	Screw 2.6x5	B000HD5051B	2
С	960 9000 321	Screw 3x8	1500HZ0780L1	1
D	960 9000 334	Screw 12.5x18.5	150000090000	4
W1	960 0011 102	CD mechanism	KSM-2101AB	1
				<u> </u>

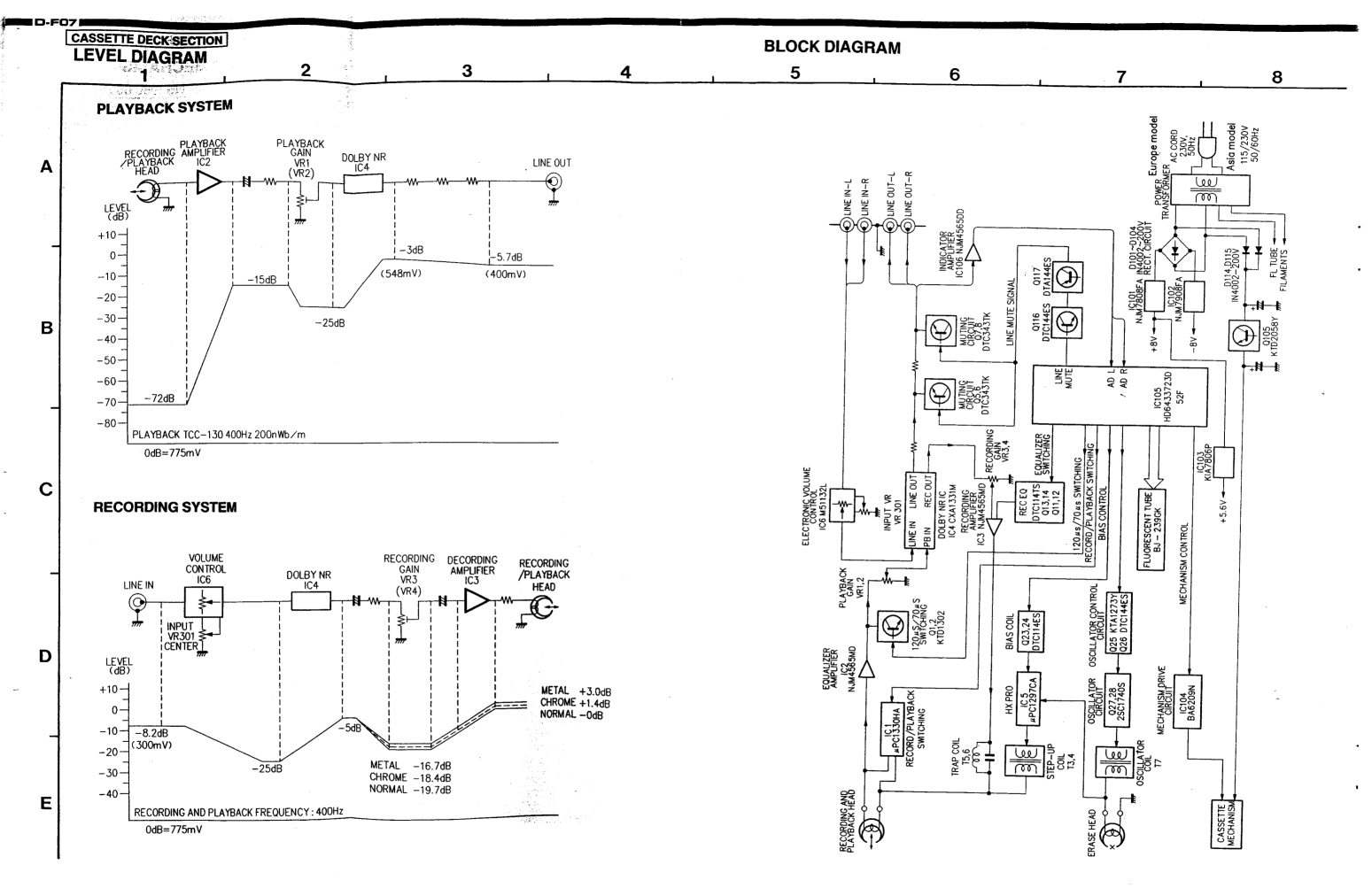
DISASSEMBLY OF CD MECHANISM

1 2 3 4 5 6

LOADER SECTION



TRAVERSE SECTION

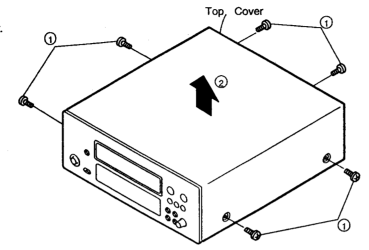


DISASSEMBLY PROCEDURES

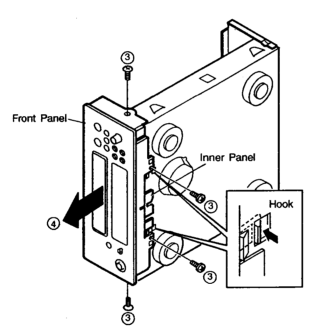
(Assembly is performed in the reverse order.)

1. Top Cover and Front Panel

- 1) Remove 6 screws mounting on the Top Cover.
- 2 Detach the Top Cover in the arrow direction.

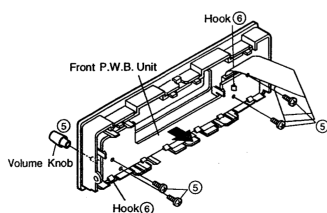


- ③ Remove 2 each screws fastening the Front Panel on the bottom and both side.
- While releasing 2 hooks of the Inner Panel from the chassis, pull toward arrow direction and detach the Front Panel and the Inner Panel as a whole.



2. Front P.W.B. Unit

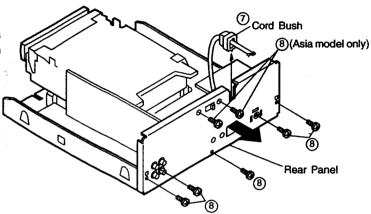
- (5) Pull out the Volume Knob, and remove 4 screws fastening the Front P.W.B. Unit.
- ⑥ While releasing 11 hooks, detach the Front P.W.B. Unit in the arrow direction.



CASSETTE DECK SECTION

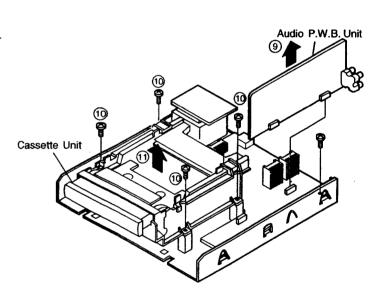
3. Rear Panel

- 7 Remove the Cord Bush from the Rear Panel.
- (8) Remove 5 screws (Europe model) / 7 screws (Asia model) fixing the Rear Panel, then detach the Rear Panel in the arrow direction.



4. Audio P.W.B. Unit

 Pull out the Audio P.W.B. Unit from connector as shown in figure.

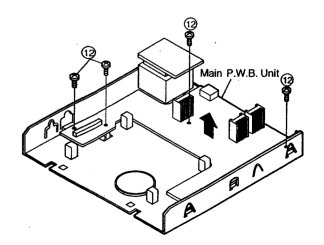


5. Cassette Unit

- (1) Remove 4 screws mounting the Cassette Unit on the chassis.
- 1 Detach the Cassette Unit in the arrow direction.

6. Main P.W.B. Unit

② Remove 4 screws fastening the Main P.W.B. Unit and detach the Main P.W.B. Unit in the arrow direction.



ADJUSTMENTS

CASSETTE DECK SECTION

Adjusting and Checking the Mechanism Section

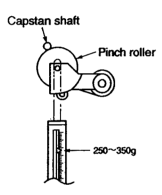
1. Replacement of the pinch roller

Before replacing the pinch roller, clean the tape contact surface of the pinch roller and the tape contact surface of the capstan shaft. After replacement, run a C-90 tape without a pad and check for the presence of tape curl at the tape guide portion of the head.

2. Checking the pinch roller pressure

Set to the playback condition and hook a bar-type spring scale to the bracket above the center line of the pinch roller. Pull the pinch roller away from the capstan shaft, then allow the pinch roller to come into contact with the capstan shaft and check that the reading of the bar-type spring scale is between 250 g and 350 g when the pinch roller starts to rotate.

Replace the pinch roller when the value falls outside of the specified range.



3. Replacement of the recording/playback head assembly

Perform this procedure after removing the front panel.

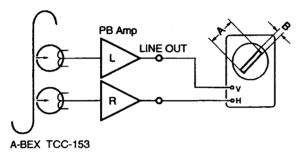
- 3-1 Removal of the head assembly
- (1) Remove the 2 head base fastening screws.
- (2) Remove the head base from the reed holder and the wire connector.
- 3-2 Mounting the recording/playback head assembly
 Perform by following the steps of Section 3-1
 Removal of the head assembly in reverse.

4. Adjustment of the recording/playback head

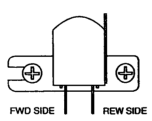
Azimuth adjustment

Load side A of the A-BEX TCC-153 test tape facing forward, and adjust.

- (1) Play in the FWD direction and turn the azimuth adjustment nut for the FWD side so that the Lissajous's figure becomes maximum at (A) and minimum at (B).
- (2) Play in the REW direction and turn the azimuth adjustment nut for the REW side as adjusting the FWD side method.
- (3) Adjust (1) and (2) again.
- (4) Apply screw lock to the adjustment locations.



REC/PB HEAD



5. Checking the winding torque

Load a cassette type torque meter (Sony TW2111A at the FWD side) and check that the reading of the torque meter during playback is 30 to 70 g-cm at the center value.

When outside of the specified value range, check the voltage of the reel motor (approx. 4 V). When the voltage value is low, the torque is weak, and when when high, the torque is strong.

6. Checking the back tension torque at the time of recording and playback

Load a cassette type torque meter (Sony TW2111A at the FWD side) and check that the reading of the torque meter during playback is 2 to 6 g-cm and that there is no unevenness.

7. Checking the FF and REW torque

Load a cassette type torque meter (Sony TW2231) and check that the value indicated by the torque meter for winding and rewinding is between 90 and 180 g-cm.

8. Checking the FF and REW time

Load a DENON HD-X/60 cassette tape, and check that the time for FF and REW is between 80 and 110 seconds. When outside of the specified range, check Steps 5 and 6.

9. Checking the erroneous erasure prevention, and the metal and chrome switch operations

Check that detection lever is operating the switch properly depending upon the presence or absence of a hole.

Adjusting and Checking the Electrical Section

Measuring instruments needed for the adjustments

- (1) Low frequency oscillator
- (2) Variable resistance attenuator
- (3) Electronic voltmeter
- (4) Oscilloscope
- (5) Frequency counter
- (6) Adjustment screwdriver
- (7) 4-sided adjustment rod for trap coil adjustments
- (8) Test tapes

(Sony TY-224)

(A-BEX TCC-153, TCC-130, TCC-262B/162B)

(DENON HD-X/60)

(9) Mirror cassette for the transport (A-BEX TCC-902)

Adjustment precaution

- (1) Before adjustments, use gauze or a swab moistened with alcohol to wipe the surface of the heads, the capstan shaft, and the pinch roller.
- (2) Demagnetize the record/playback head and the erase head with a head eraser.
- (3) Completely demagnetize the driver to be used for the adjustments.
- (4) Unless otherwise specified, set the various operation controls as indicated below.

Input/output controls: Center

Dolby NR switch: Off

1. Tape transport check

Load the mirror cassette for the transport, and illuminate the area around the fixed guide of the record/playback head with a lamp and observe.

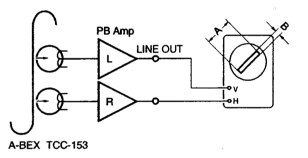
Check that the tape edge is not hitting the tape guide portion.

Note that the tape transport is the greatest factor affecting the performance of the cassette deck. Never move the inspection locations without good reason.

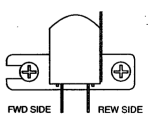
For information about replacement and adjustment of the record/playback head, see the section "Adjustment and checking of the mechanism".

2. Azimuth adjustment

- 2-1 After making the tape transport check, load the test tape (A-BEX TCC-153).
- 2-2 Play back the test tape and turn the azimuth adjustment nut so that the Lissajous's figure becomes maximum at (A) and minimum at (B).



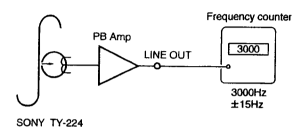
REC/PB HEAD



96

3. Tape speed check and adjustment

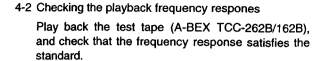
- 3-1 Connect the frequency counter to the LINE OUT pin and load the test tape (Sony TY-224).
- 3-2 Playback a test tape. At about halfway through the tape, where the tape transport is stable, confirm that the frequency counter will have a reading within the range of 3,000 Hz ±15 Hz.



4. Adjustment of the playback system

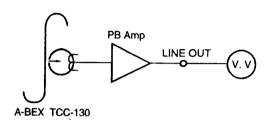
4-1 Playback level

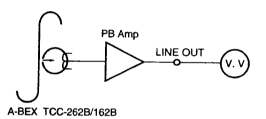
Play back the test tape for the Dolby standard level (A-BEX TCC-130), and adjust VR1 (Left channel) and VR2 (right channel) so that the level of the LINE OUT pin becomes -5.7 dBm (400 mV). (Load resistance of 47 kohm)

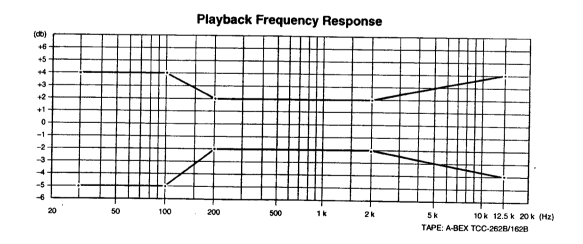


NOTE After making the azimuth adjustment with the 8 kHz at the start of the A-BEX TCC-262B test tape, perform check of the frequency respones.

Also, after the check make an azimuth adjustment again with A-BEX TCC-153, then apply screw lock.

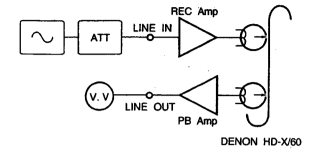




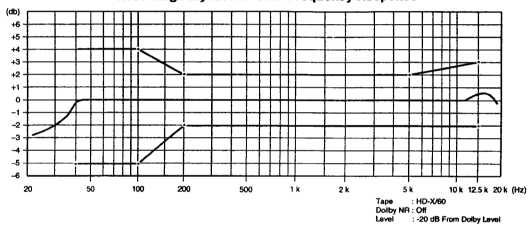


5. Adjustment of the recording system

- 5-1 Adjustment of the recording and playback overall frequency respons
- Load the DENON HD-X/60 test tape, record a signal of-20 dBm (30mV) 1 kHz input level, and play back.
- (2) Set the input signal to 10 kHz, record, and play back. Adjust VR5 (left channel) and VR6 (right channel) so that the response specifications of the diagram below are satisfied with respect to the 1 kHz output level.



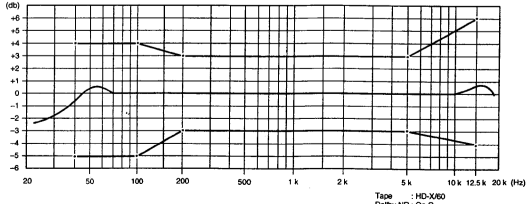
Recording/Playback Overall Frequency Response



5-2 Adjustment of the recording/playback level

- Load the DENON HD-X/60 test tape, record a signal of 1 kHz (-20 dBm), and play back.
- (2) Adjust VR3 (left channel) and VR4 (right channel) so that the output of the LINE OUT pin becomes the same as the output at the time of the recording monitor.
- 5-3 Checking the Dolby C recording and playback overall frequency response.
- (1) Set the Dolby NR switch to the "C" positions.
- (2) Use the DENON HD-X/60 test tape to record and play back according to the outline of Section 5-1, then check that the response specifications have been satisfied.

Recording/Playback level Overall Frequency Response

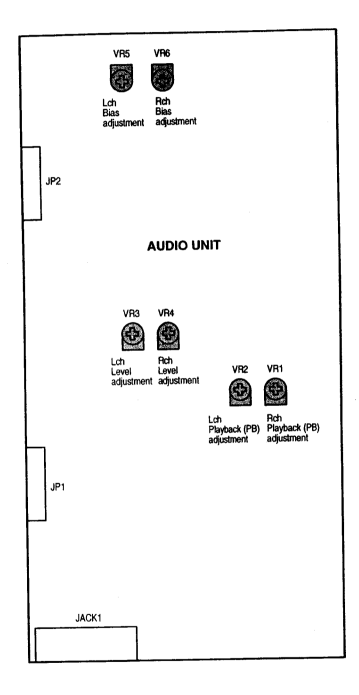


Dollby NR : On C

Level : -20 dB From Dolby Level

Outline Diagram of Adjustment Locations

Audio Unit Ass'y (Component side)

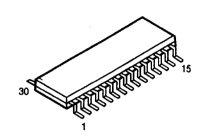


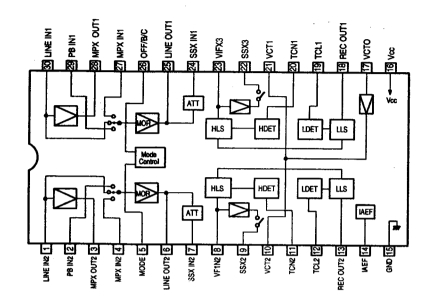
ED-F07

CASSETTE DECK SECTION

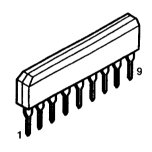
SEMICONDUCTORS

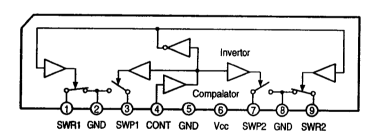
● IC's CXA1331M (IC004)



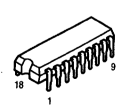


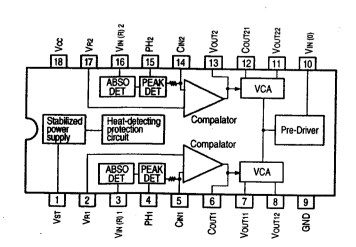
μPC1330HA (IC001)



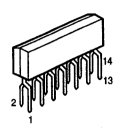


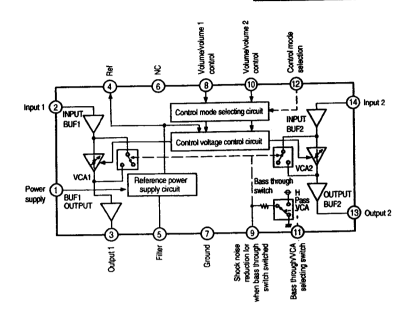
μPC1297CA (IC005) Dolby HX Pro.





M51132L (IC006)

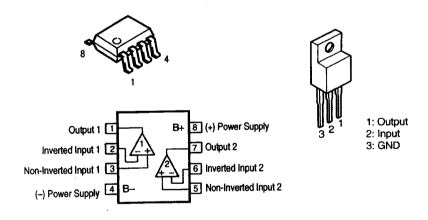




NJM4565DD (IC106) NJM4565MD (IC002,003)

NJM7908FA (IC102) (Three-terminal negative constant voltage power supply)

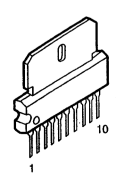
KIA7806P (IC103) NJM7808FA (IC101) (Three-terminal positive constant voltage power supply)

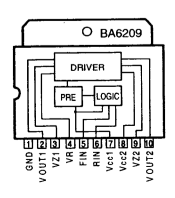




1: Output 2: GND 3: Input

BA6209N (IC104) Reversible motor driver (2 circuit built in)





Pin N	o. Port Name	Function Name	Ivo	Ini	ACT	Surviu.
23	PA1/AN1		0	 ""	1 20.	· diction
24	PA2/AN2		1 0	╁═	+=	Not used.
25	PA3/AN3	POWER ON/OFF	1 0	+=	+=	Not used.
26	PA4/AN4	CLOSE SW	1 7	+	+	Power switch.
27	PA5/AN5	OPEN SW	 	H	+ -	Close switch input.
28	PA6/AN6	LOAD	+ -	H	<u> </u>	Open swach input.
29	PA7/AN7		10	<u> </u>	<u> </u>	Close motor signal.
30	RST	UNLOAD	10	H	<u> </u>	Open motor signal.
31	EXTAL	RESET	+=	+=	H	Reset input.
32		XTAL IN	+!	+=	+-=	Resonator input.
	XTAL	XTAL OUT	10	+=		Resonator output.
33	VSS	VSS	10	+=	 -	GND.
34	PD0/S0		10	 =	 -	Not used.
35	PD1/S1		10	 -	<u> </u>	Not used.
36	PD2/S2	<u> </u>	0	<u> </u>	1=	Not used.
37	PD3/S3		<u> </u>	 -	<u> </u>	Not used.
38	PD4/S4		10	<u> </u>	 -	Not used.
39	PD5/S5		0	<u> -</u>		Not used.
40	PD6/S6		0		上一	Not used.
41	PD7/S7		0	<u>L</u> _		Not used.
42	PF0/S8		0] _		Not used.
43	PF1/S9		0			Not used.
44	PF2/S10		0	_		Not upod
45	PF3/S11		0			Not used.
46	PF4/S12		0	<u> </u>	1_	Not used.
47	PF5/S13		ō		<u> </u>	Not used.
48	PF6/S14	i	ō		1 -	The state of the s
49	PF7/S15	li	0	 	1	FL tube indication segment terminal (j).
50	S16	h	ō		1	FL tube indication segment terminal (i).
- 51	S17	g	0	 	┼──	FL tube indication segment terminal (h).
-52	S18	1	0			FL tube indication segment terminal (g).
53	S19	e	0	177		FL tube indication segment terminal (f):
54	S20	d		 	1-	FL tube indication segment terminal (e).
55	T15/S21	c	0			FL tube indication segment terminal (d).
56	T14/S22	ь	0		-	FL tube indication segment terminal (c).
57	T13/S23		0		-	FL tube indication segment terminal (b).
58	T12/S24	а	0		\vdash	FL tube indication segment terminal (a).
59	T11/S25		0		=	Not used.
60	T10/S26		0		=	Not used.
61	T9/S27	10	0			Not used.
62		1G	0			FL tube indication digit terminal 1G.
	T8/S28	2G	-0			FL tube indication digit terminal 2G.
63 64	T7T6	3G	- 0			FL tube indication digit terminal 3G.
		4G	_0		-	FL tube indication digit terminal 4G.
65	T5	5G	0			FL tube indication digit terminal 5G.
66	T4	6G				FL tube indication digit terminal 6G.
67	T3	7G	-			FL tube indication digit terminal 7G.
68	T2	8G	0			FL tube indication digit terminal 8G.
69	T1	9G	0			FL tube indication digit terminal 9G.
70	TO	10G	0			FL tube indication digit terminal 10G.
71	VFDP	VFDP				-24V.
72	VDD	VDD		I		+5V.
73	NC				T	
74	PG0					
75		DATA	0	Н	H/L :	Serial data output signal for DSP.
76	PG2	CLK	0	Н		Serial data transfer clock output signal.
77	PG3	XLT	0	Н	L	Serial data latch output signal (latches data at falling).
78	PE0/INTO	SCOR	1	L	Н 8	Sub-code sync signal.
	PE1/INT1		T			Connect to GND.
					- 1	

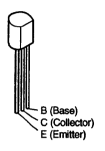
TRANSISTORS

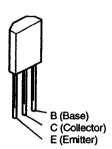


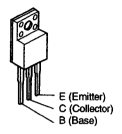
KTA1273 (Y)

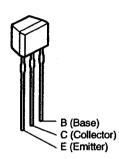
KTD2058 (Y)

2SA933S (S) 2SC1740S (R)

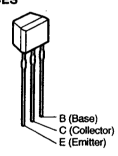




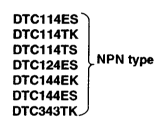




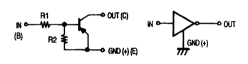
DTA144ES DTC114ES **DTC114TS** DTC124ES DTC144ES





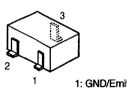


DTA EK/ES series



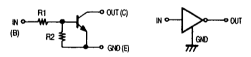
	R1	R2
DTA144ES	47 kohm	47 kohm
DTA144EK	47 kohm	47 kohm

DTA144EK DTC114TK DTC144EK DTC343TK



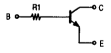
- 1: GND/Emitter
- 2: In/Base
- 3: Out/Collector

DTC EK/ES series



	R1	R2
DTC114ES	10 kohm	10 kohm
DTC124ES	22 kohm	22 kohm
DTC144EK	47 kohm	47 kohm
DTC144ES	47 kohm	47 kohm

DTC TK/TS series



	R1
DTC114TS	10 kohm
DTC114TK	10 kohm
DTC343TK	4.7 kohm

DIODES

MTZJ3.9B MTZ9.1B MTZ5.6B MTZ12B MTZ6.2B MTZJ20B MTZ7.5B



1SS133



1N4002A



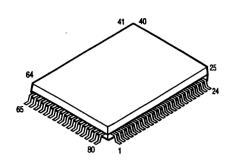
KDS226S

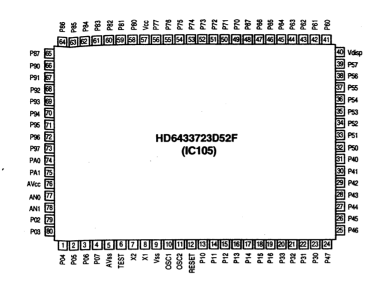


- 1: Cathode1
- 2: Anode2
- 3: Anode1/Cathode2

MICROPROCESSOR DOCUMENTATION

HD6433723D52F (IC105)





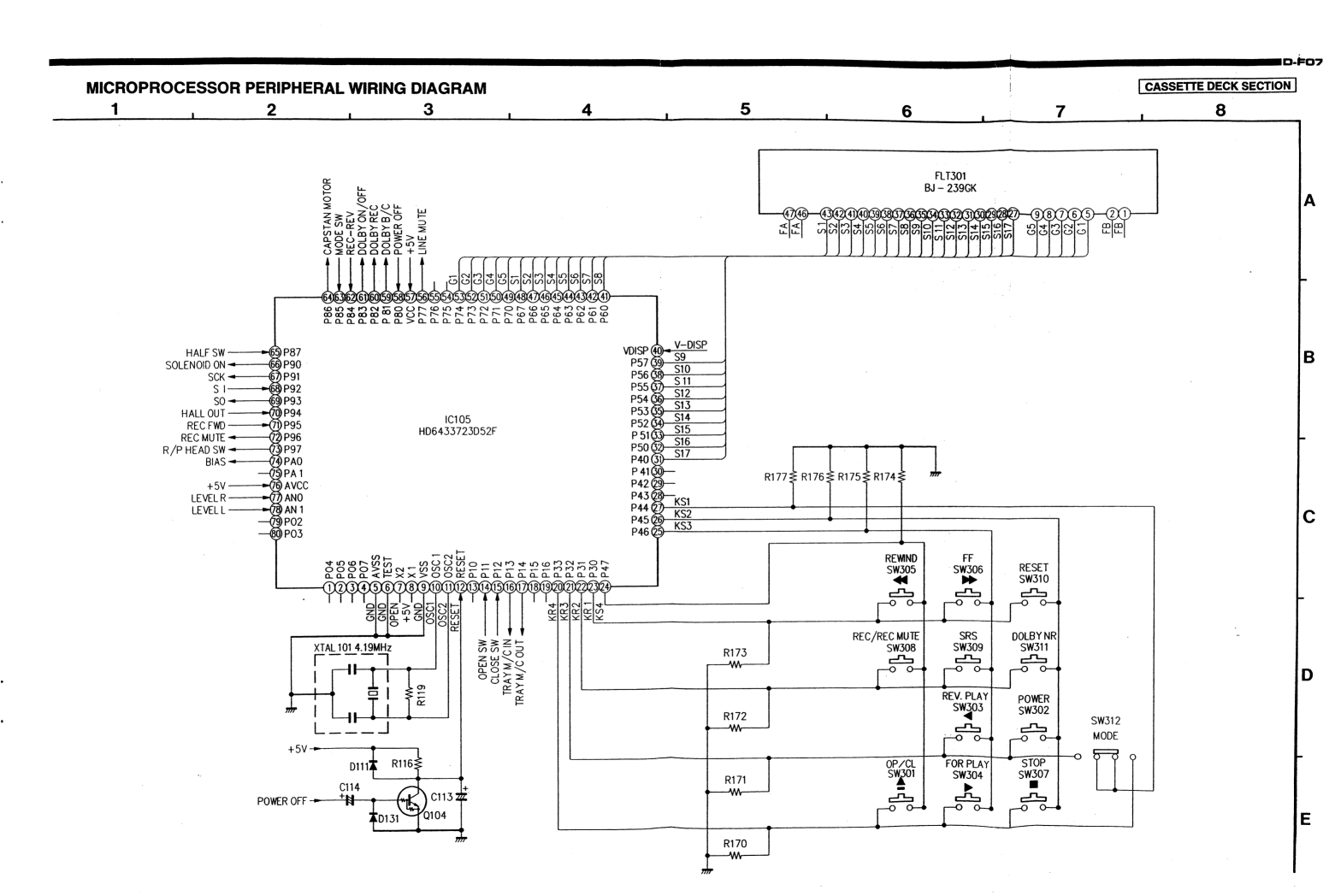
HD6433723D52F Terminal Function

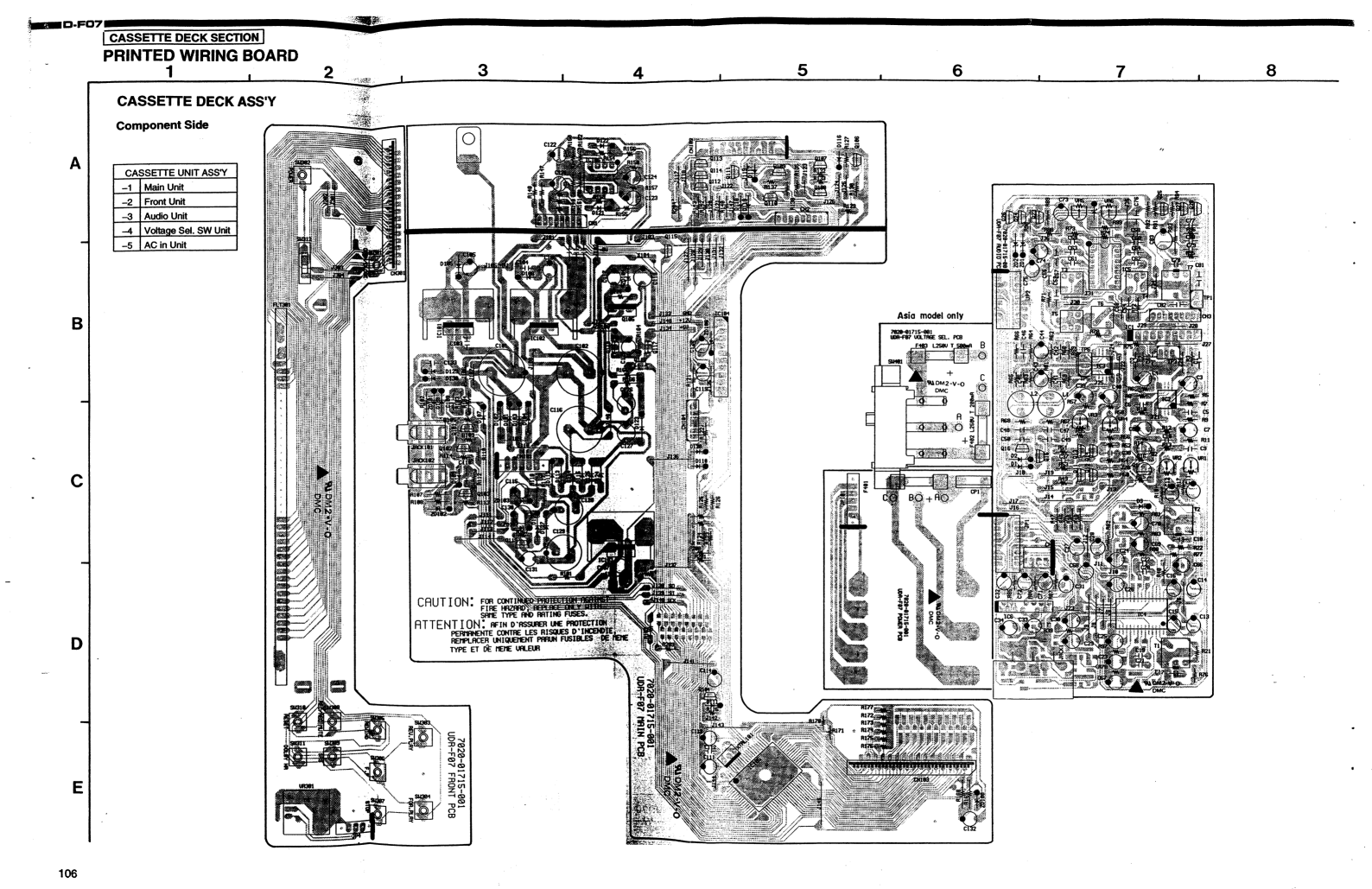
Pin No.	Terminal Name	1/0	PULL U/D	ACT	Port Name	Function
1	P04	1				Not used.
2	P05	1				Not used.
3	P06	1				Not used.
4	P07	1	_			Not used.
5	AVSS	1			AVSS	A/D GND.
6	TEST	1			TEST	GND.
7	X2	0			X2	Not used.
8	X1	1		_	X1	+5V.
9	vss	1			vss	GND.
10	OSC1	1			OSC1	System oscillation input terminal (4.19 MHz).
11	OSC2	0			OSC2	System oscillation output terminal (4.19MHz).
12	RESET	1		L	RESET	System reset input signal ("L" to reset).
13	P10					Not used.
14	P11	1		Н	OPEN SW	Becomes "H" at switch open.
15	P12	1	_	Н	CLOSE SW	Becomes "H" at switch close.
16	P13	0		Н	TARY M/C IN	Becomes "H" at tray loading in.
17	P14	0		Н	TRAY M/C OUT	Becomes "H" at tray loading out.
18	P15	_		· —		Not used.
19	P16	_				Not used.
20	P33	_	P/D GND	н	KR4	Key reading signal 4.
21	P32	- 1	P/D GND	Н	KR3	Key reading signal 3.
22	P31	- 1	P/D GND	Н	KR2	Key reading signal 2.
23	P30	1	P/D GND	Н	KR1	Key reading signal 1.
24	P47	0	P/D GND	Н	KS4	Key scan signal 4.
25	P46	0	P/D GND	н	KS3	Key scan signal 3.
26	P45	0	P/D GND	Н	KS2	Key scan signal 2.
27	P44	0	P/D GND	Н	KS1	Key scan signal 1.
28	P43	0		Н		Not used.
29	P42	0		Н		Not used.

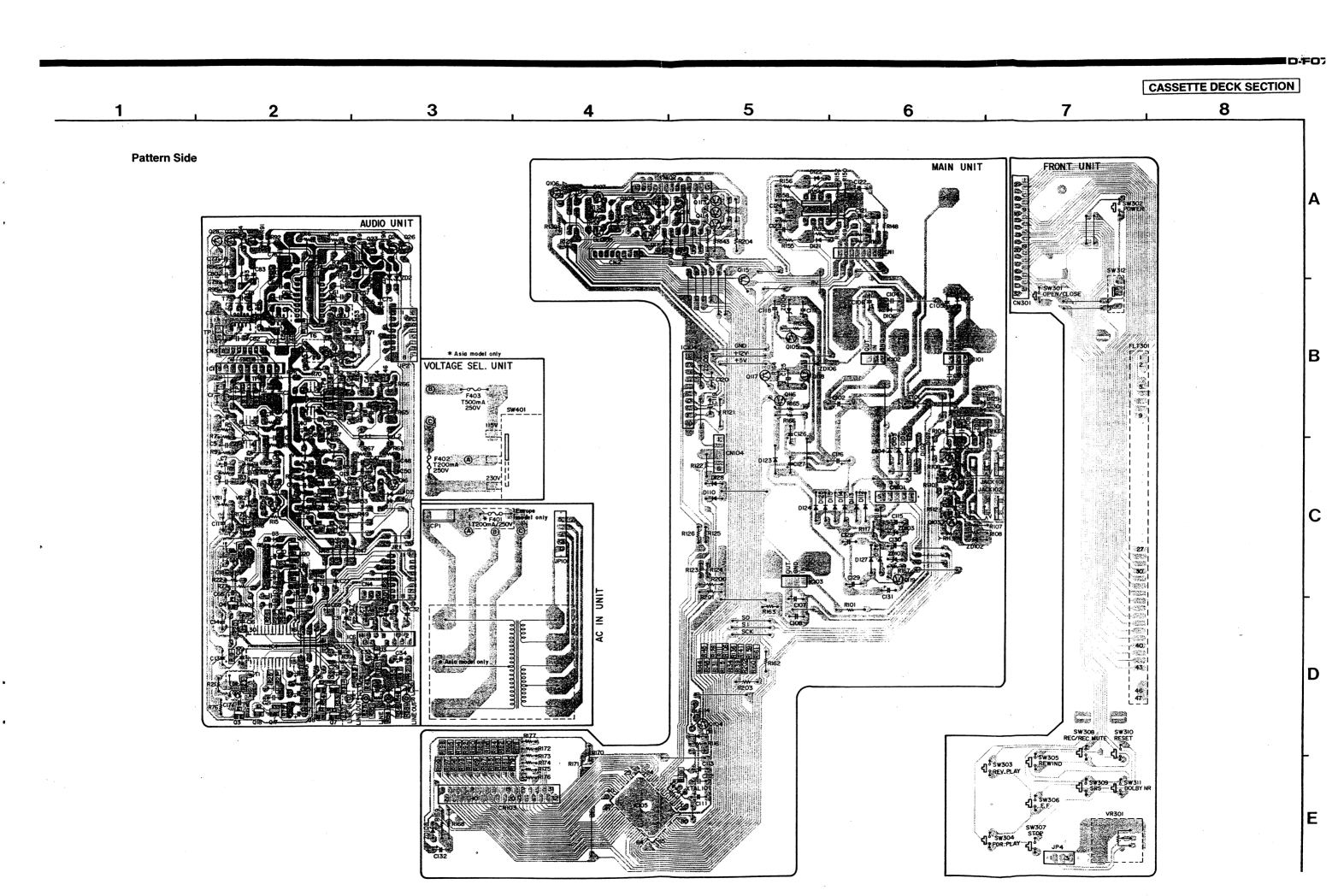
104

DENO-00297 / Druck:37

Pin	Terminal	1/0	PULL U/D	ACT	Port Name	Function
No. 30	Name P41	0		<u> </u>		
31	P40	0	P/D Vdion	H	S17	Not used.
32	P50	0	P/D Vdisp P/D Vdisp	H	S16	FLT indication segment terminal (17).
33	P51	0		Н	 	FLT indication segment terminal (16).
		0	P/D Vdisp		S15	FLT indication segment terminal (15).
34	P52		P/D Vdisp	H	S14	FLT indication segment terminal (14).
35	P53 P54	0	P/D Vdisp	H	S13	FLT indication segment terminal (13).
36 37		0	P/D Vdisp	H	S12	FLT indication segment terminal (12).
	P55	0	P/D Vdisp	H	S11	FLT indication segment terminal (11).
38	P56 P57	0	P/D Vdisp	H	S10	FLT indication segment terminal (10).
39		0	P/D Vdisp	H	S9	FLT indication segment terminal (9).
40	Vdisp		D/D)/dia=	 	Vdisp	Power supply for FLT.
	P60	0	P/D Vdisp	<u>H</u>	S8 :	FLT indication segment terminal (8).
42	P61	0	P/D Vdisp	Н	S7	FLT indication segment terminal (7).
43	P62	0	P/D Vdisp	Н	S6	FLT indication segment terminal (6).
44	P63	0	P/D Vdisp	Н	S5	FLT indication segment terminal (5).
45	P64	0	P/D Vdisp	Н	S4	FLT indication segment terminal (4).
46	P65	0	P/D Vdisp	Н	S3	FLT indication segment terminal (3).
47	P66	0	P/D Vdisp	Н	S2	FLT indication segment terminal (2).
48	P67	0	P/D Vdisp	Н	S1	FLT indication segment terminal (1).
49	P70	0	P/D Vdisp	Н	G5	FLT indication grid terminal (5).
50	P71	0	P/D Vdisp	Н	G4	FLT indication grid terminal (4).
51	P72	0	P/D Vdisp	Н	G3	FLT indication grid terminal (3).
52	P73	0	P/D Vdisp	Н	G2	FLT indication grid terminal (2).
53	P74	0	P/D Vdisp	Н	G1	FLT indication grid terminal (1).
54	P75	_				Not used.
55	P76	_				Not used.
56	P77	0	P/D GND	L	LINE MUTE	"L" to line mute ON, "H" to signal.
57	VCC				VCC	System power supply +5V.
58	P80			L	POWER OFF	Power OFF detection signal ("L" at OFF).
59	P81	0		H/L	DOLBY B/C	Dolby "B" at "H", Dolby "C" at "L".
60	P82	0		L/H	DOLBY REC	Dolby recording at "L", Dolby playback at "H".
61	P83	0		L/H	DOLBY ON/OFF	Dolby ON at "L", Dolby OFF at "H".
62	P84	1		L	INH-R	REV recording inhibit at "L", REV recording at "H".
63	P85			Н	MODE SW	Head up at "H", head down at "L".
64	P86	0		Н	СРМ	Capstan motor ON at "H".
65	P87			Н	HALF SW	Tape detection exists at "H", tape detection not exists at "L".
66	P90	0		Н	SOL	Solenoid ON at "H".
67	P91	0		L	SCK	Serial communication clock signal (cycle: 62.5 μs)
68	P92			L	SI	Serial data input signal.
69	P93	0		L	SO	Serial data output signal.
70	P94			H/L	HALL OUT	Reel sensor detection input signal.
71	P95	1		L	INH-F	FWD recording inhibit at "L", FWD recording at "H".
72	P96	0		н	REC-MUTE	Recording mute at "H", recording at "L".
73	P97	0		H/L	R/P HEAD SW	REC/PAUSE/MUTE at "H", others at "L".
74	PA0	0		Н	BIAS	ON recording at "L", others at "H".
75	PA1	_				Not used.
76	AVCC	1			AVCC	+5V.
77	AN0	1		_	LEVEL R	R-ch level input signal.
78	AN1	1			LEVEL L	L-ch level input signal.
79	P02	1				Not used.
80	P03					Not used



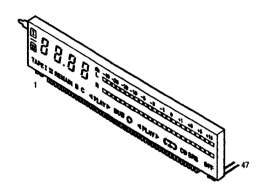




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● Fluorescent Display Tube BJ239GK (FLT301)

(Part No.: 393 8014 000)

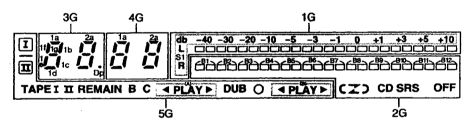


Pin Connection

																		_						_
Pin No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	1
Connection	F1	F1	NP	ΝP	1G	2G	3G	4G	5G	NC	N	2	윋	2	NC	NC	NC	NC	NC	NC	NC	NC	NC	1
					·																	_]
Pin No.	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	l
Connection	NC	NC	P17	P16	P15	P14	P13	P12	P11	P10	P9	P8	P7	P6	P5	P4	P3	P2	P1	NP	NP	F2	F2	l

NOTE 1) Fl and F2: Filaments

Grid Assignment



Anode Connection

Allouc	Confidenti				
	5G	4G	3G	2G	1G
P1	TAPE	1a	1a	B1	B1
P2	I	1b	1b	B2	B2
Р3	п	1c	1c	B3	В3
P4	REMAIN	1d	1d	B4	B4
P5	В	1e	1e	B5	B5
P6	С	1f	1f	B6	B6
P7	◀	1g	1g	B7	B7
P8	PLAY	2a	2a	B8	B8
P9	>	1b	1b	B9	B9
P10	DUB	2c	2c	B10	B10
P11	0	2d	2d	B11	B11
P12	◀	2e	2e	B12	B12
P13	PLAY	2f	2f	C	S1
P14	>	2g	2g	Z	
P15	I	-	Dp)	
P16		-	-	CD SRS	
P17	Ħ	-	-	OFF	-

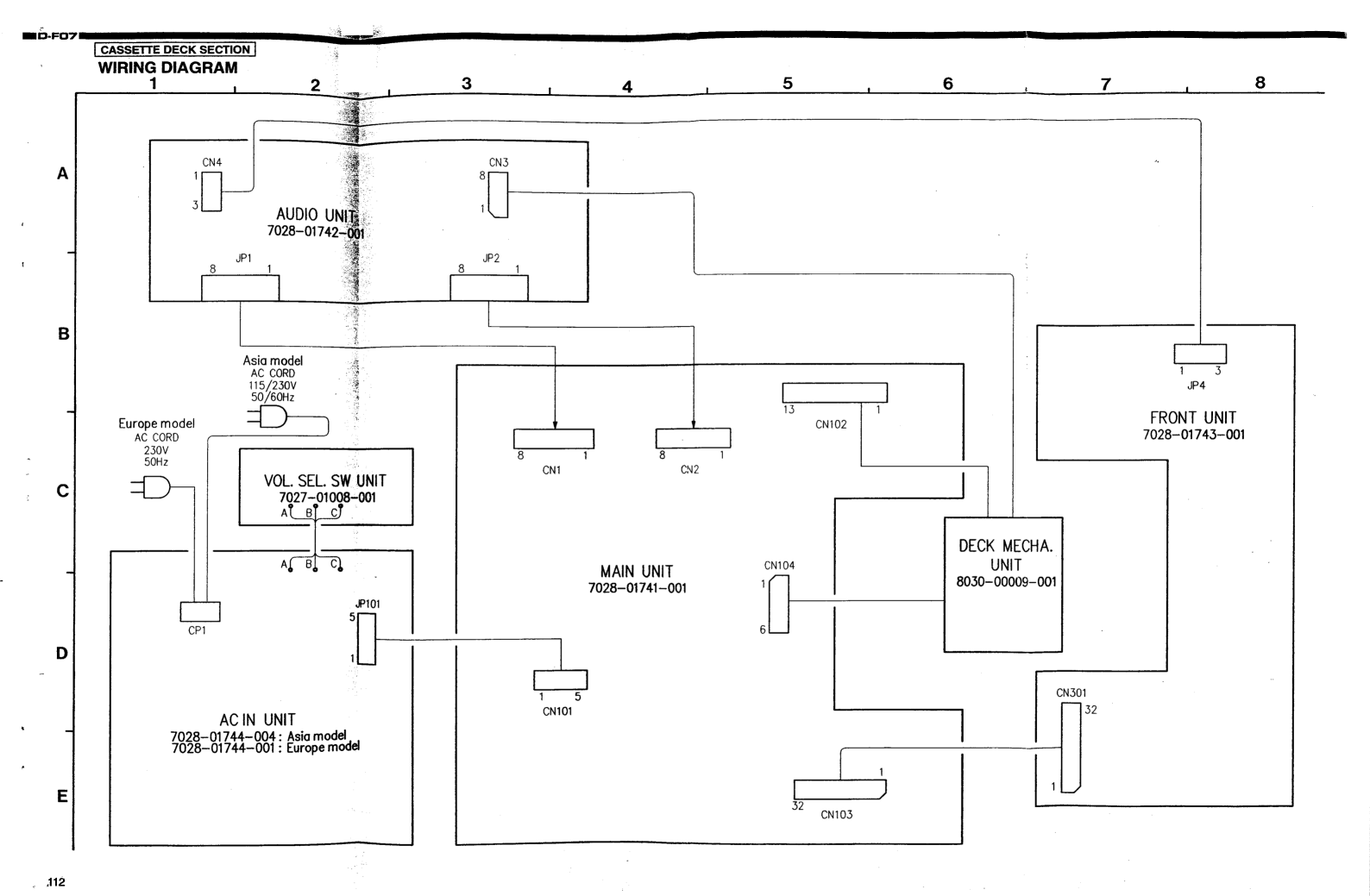
P.W.B. UNIT ASS'Y PARTS LIST CASSETTE DECK UNIT ASS'Y

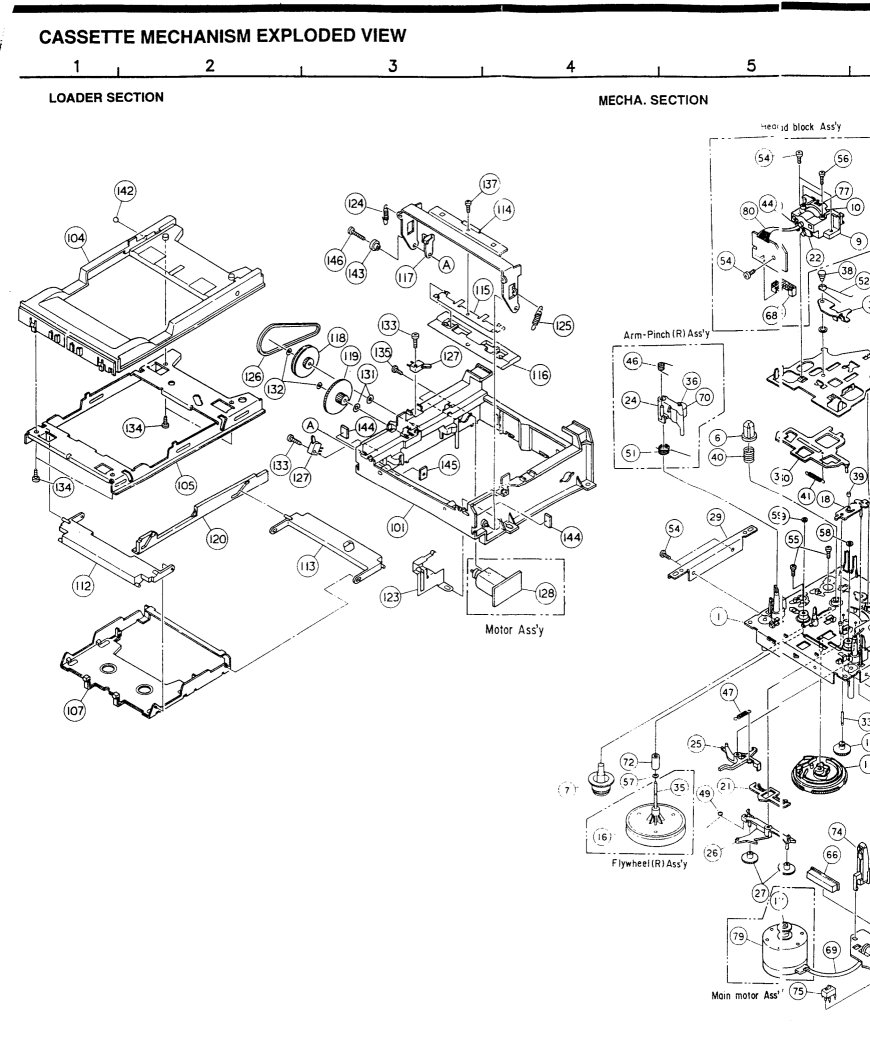
Ref. No.	Part No.	Part Name	Remarks	IC	Ref No.	Part No.	Part Name	Remarks
SEMICON	OUCTORS			$\prod_{i=1}^{n}$	D114,115	916 0053 008	Diode 1N4002A	
IC001	263 0590 001	IC µPC1330HA	Logic IC	Ш	D116~119	276 0401 002	Diode 1SS133	
IC002,003	928 0035 809	IC NJM4565MD	Linear ope.amp	Н	D121~123	276 0401 002	Diode 1SS133	
IC004	262 1267 903	IC CXA1331M	Dolby IC	П	D124~127	916 0053 008	Diode 1N4002A	
IC005	263 0354 001	IC μPC1297CA	Dolby HX pro.	П	D128~134	276 0401 002	Diode 1SS133	
IC006	960 0014 109	IC M51132L	Linear equalizer	H				
				Π	ZD001,002	960 0014 303	Zener diode MTZ9.1B	9.1 V
& Citi	263,0602,002	CRAMORA		H				
ACIONE .	283 (876 (8)	CUMPRESS		Ш	ZD101,102	9H3 0000 408	Zener diode MTZ6.2B	6.2 V
Ejicitos	9.0 202412	cump#Ending		II	ZD103	9H3 0000 251	Zener diode MTZ5.6B	5.6 V
IC104	9L2 3017 01W	IC BA6209N	Linear driver/volume	П	ZD104	9H3 0000 409	Zener diode MTZ12B	12 V
IC105	960 0013 304	IC HD6433723D52F	CPU microprocessor		ZD105	LA8 00-0 007	Zener diode MTZ7.5B	7.5 V
IC106	960 0013 100	IC NJM4565DD	Linear ope.amp	Н	ZD106	960 0013 401	Zener diode MTZJ3.9B	3.9 V
					ZD107	960 0014 905	Zener diode MTZJ20B	20 V
Q001,002	274 0096 013	Transistor KTD1302			ZD108	9H3 0000 408	Zener diode MTZ6.2B	6.2 V
Q003,004	269 0088 906	Transistor DTC114TK	Built in resistor	П				
Q005~010	269 0104 903	Transistor DTC343TK	Built in resistor]
Q011~016	269 0074 907	Transistor DTC114TS	Built in resistor	╙	RESISTOR	RS		·
Q017	269 0055 900	Transistor DTA144EK	Built in resistor		VR001,002	960 0039 113	Semi fixed resistor 47 kohm	C54447301511 P.B.GAIN
Q018,019	269 0054 901	Transistor DTC144EK	Built in resistor		VR003,004	960 0039 100	Semi fixed resistor 22 kohm	C54422301511 LEVEL
Q020,021	269 0055 900	Transistor DTA144EK	Built in resistor	Ш	VR005,006	960 0039 113	Semi fixed resistor 47 kohm	C54447301511BIAS
Q022	269 0054 901	Transistor DTC144EK	Built in resistor	Ш				
Q023,024	269 0020 906	Transistor DTC114ES	Built in resistor	Ш	VR301	960 0011 704	Variable resistor 100 kohm	C45211140040
Q025	960 0010 501	Transistor KTA1273(Y)		П				
Q026	269 0040 009	Transistor DTC144ES	Built in resistor	H	J001004	247 1018 904	,	RM73B2B0R0K
Q027,028	273 0178 022	Transistor 2SC1740S(R)		Ш	J032,033	247 1018 904	Carbon chip 0 ohm 1/8W	RM73B2B0R0K
				Ш	J037,038	1	Carbon chip 0 ohm 1/8W	RM73B2B0R0K
Q101,102	271 0192 002	, ,	'	П	J146	247 1018 904	Carbon chip 0 ohm 1/8W	RM73B2B0R0K
Q103	273 0178 022	Transistor 2SC1740S(R)		Н	5004.000	047.0000.000		
Q104	269 0040 009	Transistor DTC144ES	Built in resistor		R001,002		Carbon chip 10 ohm 1/10W	RM73B-100J
Q105	960 0004 902	Transistor KTD2058(Y)	0.10	П	R003,004		Carbon film 120 kohm 1/6W	RD14B2E124J(5)
Q106	269 0040 009	Transistor DTC144ES	Built in resistor	li	R005,006	1	Carbon film 150 ohm 1/6W	RD14B2E151J(5)
Q107	960 0010 501	Transistor KTA1273(Y)	D. in in sinte	П	R007,008	241 2401 981	Carbon film 24 kohm 1/6W	RD14B2E243J(5)
Q108	269 0020 906	Transistor DTC114ES	Built in resistor	Н	R009,010		Carbon film 620 kohm 1/6W	RD14B2E624J(5)
Q109	960 0010 501	• •	Built in resistor		R011,012	241 2400 911	Carbon film 3.3 kohm 1/6W	RD14B2E332J(5)
Q110	269 0020 906	Transistor DTC114ES	1	П	R013,014	1	Carbon film 4.7 kohm 1/6W	RD14B2E472J(5)
Q111 Q112-114	269 0093 904	Transistor DTA144ES	Built in resistor		R015,016		Carbon film 6.8 kohm 1/6W Carbon film 100 kohm 1/6W	RD14B2E682J(5)
Q112~114 Q115	269 0040 009	Transistor DTC144ES Transistor DTA144ES	Built in resistor Built in resistor		R017,018 R019,020		Carbon mm 100 konm 1/60V Carbon chip 7.5 kohm 1/10W	RD14B2E104J(5)
Q115 Q116	269 0093 904 269 0040 009	Transistor DTC144ES	Built in resistor	[R021,022		Carbon film 3.3 kohm 1/6W	RM73B752J
Q117	269 0093 904	Transistor DTA144ES	Built in resistor		R023,024		Carbon chip 6.8 kohm 1/10W	RD14B2E332J(5) RM73B-682J
Q117 Q118	269 0040 009	Transistor DTC144ES	Built in resistor		R025,024	960 0039 401	Carbon chip 24 kohm 1/10W	RM73B-243F ± 1%
Q119	960 0010 501	Transistor KTA1273(Y)	Dan in room		R027,028		Carbon chip 560 ohm 1/10W	RM73B-561J
Q119 Q120~124	269 0062 906	Transistor DTC124ES*	Built in resistor		R029,030		Carbon chip 47 kohm 1/10W	RM73B473J
	_00 5000 500				R031,032		Carbon chip 1.8 kohm 1/10W	RM73B182J
D001~003	276 0401 002	Diode 1SS133			R033,034		Carbon chip 1 kohm 1/10W	RM73B102J
EDON		Diode KDS226S	Betige		R035,036		Carbon chip 10 kohm 1/10W	RM73B103J
					R037,038		Carbon chip 2.2 kohm 1/10W	RM73B222J
6 (010) 104	916 0053 DOB	Dicce (N4002A	Hecities		F1039,040		Carbon film 24 kohm 1/6W	RD14B2E243J(5)
D105~113	276 0401 002				R041,042		Carbon chip 75 kohm 1/10W	RM738753J
		2.520 100 100				5511 553	Carbon drip / 5 KOHIII 1/1044	1 1111 00-1330

Don't No.	Port Name	Remarks	Ref No.	Part No.	Part Name	Remarks
			R115	247 0007 945	Carbon chip 1 kohm 1/10W	RM73B102J
			l i	241 2400 995	Carbon film 10 kohm 1/6W	RD14B2E103J(5)
				241 2401 059	Carbon film 18 kohm 1/6W	RD14B2E183J(5)
				241 2400 953	Carbon film 6.8 kohm 1/6W	RD14B2E682J(5)
		l			Carbon chip 1 Mohm 1/10W	RM73B105J
-		_ ` ` `	1	ı	Carbon film 100 ohm 1/4W	RD14B2E101J
	1 -	1 '' 1]	1	Carbon film 10 ohm 1/4W	RD14B2E100J
i	i					RD14B2E102J(5)
		1				RD14B2E332J(5)
						RD14B2E102J(5)
l			1			RD14B2E104J(5)
						RM73B102J
			}		t	RD14B2E103J(5)
241 2400 063						RD14B2E104J(5)
241 2403 073						RM73B102J
241 2401 978	1	1	i	ł	·	RD14B2E331J(5)
241 2398 955		RD14B2E102J(5)		!		RM73B102J
241 2403 934	Carbon film 100 kohm 1/6W	RD14B2E104J(5)	1		`	RD14B2E104J(5)
241 2400 995	Carbon film 10 kohm 1/6W	RD14B2E103J(5)	1			RM73B-102J
241 2402 951	Carbon film 47 kohm 1/6W	RD14B2E473J(5)		l		
247 0009 985	Carbon chip 10 kohm 1/10W	RM738103J		ł		RD14B2E331J(5)
241 2403 934	Carbon film 100 kohm 1/6W	RD14B2E104J(5)		i		RM73B102J
241 2401 978	Carbon film 22 kohm 1/6W	RD14B2E223J(5)	R140		İ	RD14B2E102J(5)
241 2400 995	Carbon film 10 kohm 1/6W	RD14B2E103J(5)	R141			RM73B-102J
241 2401 978	Carbon film 22 kohm 1/6W	RD14B2E223J(5)	R142,143	j		RD14B2E102J(5)
247 0007 945	Carbon chip 1 kohm 1/10W	RM73B102J	R144~146	247 0007 945	·	RM73B102J
241 2402 951	Carbon film 47 kohm 1/6W	RD14B2E473J(5)	R147,148	241 2398 955		RD14B2E102J(5)
241 2402 935	Carbon film 39 kohm 1/6W	RD14B2E393J(5)	R149,150	241 2402 951		RD14B2E473J(5)
241 2398 997	Carbon film 1.5 kohm 1/6W	RD14B2E152J(5)	R151,152	241 2401 981	Carbon film 24 kohm 1/6W	RD14B2E243J(5)
241 2399 970	Carbon film 3.3 kohm 1/6W	RD14B2E332J(5)	R153,154	241 2401 978	Carbon film 22 kohm 1/6W	RD14B2E223J(5)
241 2398 971	Carbon film 1.2 kohm 1/6W	RD14B2E122J(5)	R155,156	241 2396 928	Carbon film 100 ohm 1/6W	RD14B2E101J(5)
241 2400 995	Carbon film 10 kohm 1/6W	RD14B2E103J(5)	R157,158	241 2403 934	Carbon film 100 kohm 1/6W	RD14B2E104J(5)
241 2400 91	Carbon film 4.7 kohm 1/6W	RD14B2E472J(5)	R159-161	247 0007 945	Carbon chip 1 kohm 1/10W	RM73B-102J
241 2394 069	Carbon film 22 ohm 1/4W	RD1482E220J	R162	241 2398 955	Carbon film 1 kohm 1/6W	RD14B2E102J(5)
1		RD14B2E470J(5)	R163	241 2402 951	Carbon film 47 kohm 1/6W	RD14B2E473J(5)
ł		RD14B2E153J(5)	R164	241 2403 934	Carbon film 100 kohm 1/6W	RD14B2E104J(5)
	Í	RD14B2E273J(5)	R165	241 2400 995	Carbon film 10 kohm 1/6W	RD14B2E103J(5)
	L	RM738102J	R166	241 2396 928	Carbon film 100 ohm 1/6W	RD14B2E101J(5)
i		RD14B2E220J	R167	241 2400 995	Carbon film 10 kohm 1/6W	RD14B2E103J(5)
1			R168,169	241 2396 928	Carbon film 100 ohm 1/4W	RD14B2E101J
244 2022 N	9 Fusible 22 ohm 1/4W(NB)	RD14B2E220JFR	R170~177	241 2402 951	Carbon film 47 kohm 1/6W	RD14B2E473J(5)
	***************************************	200	R178199	247 0011 944	Carbon chip 47 kohm 1/10W	RM73B473J
1 -						
1	1		R200,201	241 2403 934	Carbon film 100 kohm 1/6W	RD14B2E104J(5)
Į.			R202	1	Į.	RM73B102J
l l	1		11			RD14B2E104J(5)
1	1	1	I I			RD14B2E472J(5)
	1		· •	!	1	RD14B2E103J(5)
		RD14B2E103J(5)	R209	241 2398 955	1	RD14B2E102J(5)
241 2400 99	5 Carbon film 10 kohm 1/6W	HD14BZE (WX(V)	1 1200	1		1
247 0007 94	5 Carbon chip 1 kohm 1/10W	RM73B102J	R210	241 2400 995	Carbon film 10 kohm 1/6W	RD14B2E103J(5)
	241 2404 917 241 2402 003 241 2399 064 241 2398 939 241 2401 978 241 2400 063 241 2403 935 241 2403 934 241 2402 951 247 0009 985 241 2403 934 241 2401 978 241 2402 951 247 0007 945 241 2402 933 241 2402 951 241 2402 951 241 2402 951 241 2402 951 241 2402 951 241 2402 951 241 2402 951 241 2402 951 241 2409 992 241 2400 992 241 2400 993 241 2398 970 241 2398 970 241 2394 060 241 2395 940 241 2401 93 241 2401 93 241 2401 93 241 2401 93 241 2401 93 241 2401 93 241 2401 93 241 2401 93 241 2401 93 241 2401 97 241 2394 060 241 2395 940 241 2401 97 241 2398 95 241 2401 97 241 2398 95 241 2401 97 241 2398 95 241 2401 97 241 2398 95 241 2401 97 241 2398 95 241 2401 97 241 2398 95 241 2401 97 241 2398 95 241 2401 97 241 2398 95 241 2401 97 241 2398 95 241 2401 97 241 2398 95 241 2401 97 241 2398 95	247 2006 962	247 0006 962 Carbon chip 470 ohm 1/10W PM73B-471J 241 2402 951 Carbon film 47 kohm 1/6W PD1482E473J(5) 241 2401 978 Carbon film 22 kohm 1/6W PD1482E563J(5) 241 2401 059 Carbon film 18 kohm 1/6W PD1482E563J(5) 241 2401 978 Carbon film 2.2 kohm 1/6W PD1482E22J(6) 241 2404 917 Carbon film 2.2 kohm 1/6W PD1482E22J(5) 241 2404 917 Carbon film 2.2 kohm 1/6W PD1482E303J(5) 241 2404 917 Carbon film 2.2 kohm 1/6W PD1482E303J(5) 241 2402 003 Carbon film 30 kohm 1/6W PD1482E303J(5) 241 2403 939 Carbon film 820 ohm 1/6W PD1482E303J(5) 241 2401 978 Carbon film 22 kohm 1/6W PD1482E23J(5) 241 2401 978 Carbon film 10 kohm 1/6W PD1482E103J(5) 241 2401 978 Carbon film 10 kohm 1/6W PD1482E103J(5) 241 2402 951 Carbon film 10 kohm 1/6W PD1482E103J(5) 241 2403 934 Carbon film 10 kohm 1/6W PD1482E103J(5) 241 2403 934 Carbon film 10 kohm 1/6W PD1482E103J(5) 241 2401 978 Carbon film 10 kohm 1/6W PD1482E103J(5) 241 2401 978 Carbon film 22 kohm 1/6W PD1482E103J(5) 241 2401 978 Carbon film 10 kohm 1/6W PD1482E103J(5) 241 2401 978 Carbon film 10 kohm 1/6W PD1482E103J(5) 241 2401 978 Carbon film 10 kohm 1/6W PD1482E103J(5) 241 2401 978 Carbon film 10 kohm 1/6W PD1482E103J(5) 241 2409 95 Carbon film 10 kohm 1/6W PD1482E103J(5) 241 2401 978 Carbon film 10 kohm 1/6W PD1482E103J(5) 241 2402 951 Carbon film 22 kohm 1/6W PD1482E103J(5) 241 2409 95 Carbon film 10 kohm 1/6W PD1482E33J(5) 241 2409 95 Carbon film 10 kohm 1/6W PD1482E33J(5) 241 2398 970 Carbon film 10 kohm 1/6W PD1482E33J(5) 241 2398 970 Carbon film 10 kohm 1/6W PD1482E103J(5) 241 2399 970 Carbon film 10 kohm 1/6W PD1482E103J(5) 241 2399 970 Carbon film 10 kohm 1/6W PD1482E103J(5) 241 2399 970 Carbon film 10 kohm 1/6W PD1482E33J(5) 241 2399 970 Carbon film 10 kohm 1/6W PD1482E33J(5) 241 2399 970 Carbon film 10 kohm 1/6W PD1482E103J(5) 241 2399 970 Carbon film 10 kohm 1/6W PD1482E103J(5) 241 2399 970 Carbon film 10 kohm 1/6W PD1482E103J(5) 241 2400 995 Carbon film 10 kohm 1/6W PD1482E23J(5) 241 2400 995 Carbon fi	247 2009 692 Carbon chip 470 ohm 1/10W	247 0006 962 Carbon film 47 kohm 1/6W PM73B-471J R115 247 0007 945 241 2401 978 Carbon film 22 kohm 1/6W PD1482E233J(5) R116 241 2400 955 241 2401 978 Carbon film 22 kohm 1/6W PD1482E23J(5) R118 241 2400 953 241 2401 978 Carbon film 82 kohm 1/6W PD1482E23J(5) R119 247 0014 967 241 2409 978 Carbon film 82 kohm 1/6W PD1482E223J(5) R120 241 2398 928 241 2401 978 Carbon film 820 kohm 1/6W PD1482E223J(5) R120 241 2398 928 241 2404 917 Carbon film 820 kohm 1/6W PD1482E23J(5) R122 241 2398 928 241 2404 917 Carbon film 30 kohm 1/6W PD1482E303J(5) R125 241 2398 935 Carbon film 820 kohm 1/6W PD1482E303J(5) R126 241 2398 935 241 2401 978 Carbon film 820 kohm 1/6W PD1482E303J(5) R126 241 2398 945 241 2401 978 Carbon film 22 kohm 1/6W PD1482E323J(5) R128 247 2400 954 241 2403 973 Carbon film 22 kohm 1/6W PD1482E323J(5) R128 247 2400 955 241 2403 934 PD1482E303J(5) R128 247 2400 955 241 2403 934 PD1482E303J(5) R128 247 2400 955 241 2403 934 PD1482E303J(5) R128 247 2400 955 241 2403 934 PD1482E303J(5) R128 247 2400 955 241 2403 934 PD1482E303J(5) R128 241 2400 955 241 2403 934 PD1482E30J(5) R130 241 2403 934 241 2400 955 Carbon film 10 kohm 1/6W PD1482E23J(5) R131 247 0007 945 241 2403 934 PD1482E30J(5) R132 241 2403 934 241 2403 934 PD1482E30J(5) R133 241 2403 934 241 2403 934 PD1482E30J(5) R133 241 2409 955 241 2403 934 PD1482E30J(5) R133 241 2409 955 241 2403 934 PD1482E30J(5) R133 241 2409 955 241 2403 934 PD1482E30J(5) R133 241 2409 955 241 2403 934 PD1482E30J(5) R133 241 2409 955 241 2403 934 PD1482E30J(5) R134 241 240 955 241 2409 956	247 0006 962 Carbon filing 470 phm 1/10W RM738—471

Ref. No.	Part No.	Part Name	Remarks	Ref No.	Part No.	Part Name	Remark	s
R213,214	241 2398 955	Carbon film 1 kohm 1/6W	RD14B2E102J(5)	C101,102	254 4256 091	Electrolytic 2200 µF/25V	CE04W1E222M	
R215	241 2396 928	Carbon film 100 ohm 1/6W	RD14B2E101J(5)	C103,104	253 1010 004	Ceramic cap. 0.01 µF/50V	CK45B1H103K	
R216~218	241 2398 955	Carbon film 1 kohm 1/6W	RD14B2E102J(5)	C105~107	254 4256 004	Electrolytic 10 µF/25V	CE04W1E100M	
				C108	253 1010 004	Ceramic cap. 0.01 µF/50V	CK45B1H103K	
	ļ			C109,110	253 1004 007	Ceramic cap. 1000 pF/50V	CK45B1H102K	
			İ	C111	254 4252 037	i ' '	CE04W1A101M	
CAPACITO	ORS		- 	C112	253 1010 004	i	CK45B1H103K	
C001,002	253 1055 014	Ceramic cap. 560 pF/50V	CK45B1H561K	C113	254 4260 003		CE04W1H0R1M	
C003,004	1	Electrolytic 22 µF/16V	CE04W1C220M	C114	254 4260 045	1 ' '	CE04W1H010M	
C005,006		Film cap. 5600 pF/50V	CQ93M1H562J	C115	254 4260 061	Electrolytic 3.3 µF/50V	CE04W1H3R3M	
C007,008	i	Electrolytic 1 µF/50V	CE04W1H010M	C116	254 4256 091	Electrolytic 2200 µF/25V	CE04W1E222M	
C009,010		Film cap. 0.015 µF/50V	CQ93M1H153J	C117	254 4260 061	Electrolytic 3.3 µF/50V	CE04W1H3R3M	
C011016		Electrolytic 1 µF/50V	CE04W1H010M	C118	254 4254 048	Electrolytic 100 µF/16V	CE04W1C101M	
C017,018		Film cap. 2700 pF/50V	CQ93M1H272J	C119,120	253 1027 000	Ceramic cap. 0.1 µF/50V	CK45F1H104Z	
C019-022	i	Film cap. 2200 pF/50V	CQ93M1H222J	C121,122	254 4260 058	Electrolytic 2.2 µF/50V	CE04W1H2R2M	
C023,024	254 4260 032	Electrolytic 0.47 µF/50V	CE04W1HR47M	C123,124	254 4260 032	, ,	CE04W1HR47M	
C025,024 C025,026	254 4260 032	Electrolytic 0.33 µF/50V	CE04W1HR33M	C125,124	254 4260 032	} ' '	CE04W1H0R1M	
C025,020 C027~030		i ''	CE04W1H2R2M	C126,127		1 '	1	
	254 4260 058	Electrolytic 2.2 µF/50V	1	11	254 4256 046	' '	CE04W1E101M	
C031~034	254 4260 074	Electrolytic 4.7 µF/50V	CE04W1H4R7M	C128	254 4256 062	Electrolytic 330 µF/25V	CE04W1E331M	
C035,036	257 0016 904	Ceramic chip. 100 pF/50V	CC73CH1H101J(Temp.)	C129	254 4261 044	' '	CE04W1H331M	
C039,040	254 4260 074	Electrolytic 4.7 µF/50V	CE04W1H4R7M	C130	254 4258 044	Electrolytic 47 µF/35V	CE04W1V470M	
C041,042	255 1122 037	Film cap. 0.082 µF/50V	CQ93M1H823J	C131	254 4256 004	Electrolytic 10 μF/25V	CE04W1E100M	
. C043,044	254 4252 024	Electrolytic 47 μF/10V	CE04W1A470M	C132	254 4260 045	Electrolytic 1 μF/50V	CE04W1H010M	
C045,046		Film cap. 5600 pF/50V	CQ92M1H562J	C133	253 1010 004	Ceramic cap. 0.01 µF/50V	CK45B1H103K	
C047,048	Į.	Film cap. 3900 pF/50V	CQ92M1H392J	C134	254 4260 045	Electrolytic 1 μF/50V	CE04W1H010M	
C049,050	255 1134 009	Film cap. 2200 pF/50V	CQ92M1H222J	C135	254 4254 035	Electrolytic 47 µF/16V	CE04W1C470M	
C053,054	253 1055 069	Ceramic cap. 100 pF/50V	CK45B1H101K	C136	254 4256 004	Electrolytic 10 µF/25V	CE04W1E100M	
C055,056	960 9001 401	Film cap. 300 pF/100V	CQ93P2A301J	C137	253 1025 002	Ceramic cap. 0.022 µF/50V	CK45F1H223Z	
° C057,058	253 1055 027	Ceramic cap. 820 pF/50V	CK45B1H821K	C138,139	253 1010 004	Ceramic cap. 0.01 µF/50V	CK45B1H103K	
C059,060		Film cap. 0.01 μF/50V	CQ93M1H103J	C140,141	257 0009 966	Ceramic chip. 4700 pF/50V	CK73B1H472K	
C061,062	255 1121 083	Film cap. 0.033 μF/50V	CQ93M1H333J	C142	253 1010 004	Ceramic cap. 0.01 µF/50V	CK45B1H103K	
C063,064	255 1121 067	Film cap. 0.022 μF/50V	CQ93M1H223J	1				
C065	253 1010 004	Ceramic cap. 0.01 µF/50V	CK4581H103K					
C066	254 4254 019	Electrolytic 22 µF/16V	CE04W1C220M	OTHER PA	ARTS			Qty
C067	254 4260 045	Electrolytic 1 µF/50V	CE04W1H010M			(P.W.board)		(1)
C068,069	254 4256 004	Electrolytic 10 μF/25V	CE04W1E100M					
C070	254 4260 058	Electrolytic 2.2 µF/50V	CE04W1H2R2M	JACK001	960 0014 002	4 P pin jack	G60204004504	1
C071	254 4260 045	Electrolytic 1 µF/50V	CE04W1H010M	1				
C072	254 4254 019	Electrolytic 22 µF/16V	CE04W1C220M	JACK101,102	960 0004 407	Mini jack ¢3.5	G40103110201	2
C073	254 4256 004	Electrolytic 10 µF/25V	CE04W1E100M]				
C074	254 4254 019	Electrolytic 22 µF/16V	CE04W1C220M	L001,002	960 0013 618	Inductor 18 mH	D33018000000	2
C075	254 4256 004	Electrolytic 10 µF/25V	CE04W1E100M					
C076	253 1026 001	Ceramic cap. 0.047 µF/50V	CK45F1H473Z	SW301-311	960 0002 409	Tact switch	G18000027000	11
C077		Film cap. 2200 pF/50V	CQ93M1H222J	SW312	960 0011 801		G06031301201	1
C078		Film cap. 0.015 µF/50V	CQ93M1H153J			•		
C079,080	1	Film cap. 3300 pF/50V	CQ93M1H332J	2.34(6)	900007 ar	Clicle switch (Voltage sellen)	CICHODO HEDO) (SI	
C081	1	Film cap. 8200 pF/100V	CQ93P2A822J			7.7	Asia model drily	
C082	1	Ceramic cap. 10 pF/50V	CC45SL1H100J					
~ C083	ŧ	Electrolytic 220 µF/16V	CE04W1C221M	T001,002	960 0013 906	MPX filter	E40125366001	2
			1	1				ı - I

Ref. No.	Part No.	Part Name	Remarks		Ref No.	Part No.	Part Name	Remarks	 }
T005,006	960 0013 605		D30212652240	2		 	Screw 3 x 6 tite/PH	B010HV6061P2	4
T007	į	Osc. bias transformer	E08051690000	1	11	300 3000 200			'
1007	300 0013 003	OSC. DIAS (I ALISIOTHE)	20003100000	'	W ₁		1P Connector wire	L00010122001	1
FLT301	202 8014 000	FLD tube BJ-239GK	K53000028001	1	"'		Black L=100 mm	Asia model only	'
FLISOI	393 6014 000	PLD (dibe bu-2390in	K33000028001	'	W2		1P Connector wire	L00010122401	1
			G65020125104		WZ	_	Yellow L=100 mm	•	
					II		1P Connector wire	Asia model only	1
			Expense		W3	_		1	l '
(FE)			(4) (4)	1.5			Blue L=120 mm	Asia model only	
			Common Co						
7.03			54500025104						
	960 0005 804	Fire holder	for F401						
	900 0000 804	ruse noider	ł	2					
	000 0005 004	Succe helder	Europe model		H .			•	
	960 0005 804	Fuse holder	for F402.403	4					
			Asia model		<u> </u>				
1541404								1	
XTAL101	399 0107 007	Ceramic resonator	CST4.19MGW	1	11				
011004 000		0			11				
CN001,002	_	Connector wafer 8 P	L10120080001	2	11				
CN003	_	Connector water 8 P	L10153014081	1	11				
CN004	-	Connector wafer 3 P	L13206031001	1	!				
					ł				
CN101	_	Cable holder 5 P	L11251052050	1				}	
CN102		Wire trap 13 P	L14152147131	1	} }				
CN103	960 0039 207	Flat cable 32 P Holder	L13152044320	1	[]				
CN103	960 0013 207		L13152045320	1	11				
CN104		Connector wafer 6 P	L10153014061	1	[]				
031004	000 0044 000	00 D.fl	1 20445400004						
CN301	900 0011 906	32 P flat cable	L30115132001	1					
		Promecon water 27	1.10003060201	1					
		Construction of the Constr	E IMANDAZUI						
JP001,002		Connector wafer 8 P	L10120080002	2					
JP004		Cable holder 3 P	L11251052030	1					
JP004		Flat cable 260 mm Black	L32026103260	1	[]				
JP101		Cable holder 5 P	L11251052050	1	[]				
JP101		Flat cable 200 mm Black	L32020105241	1				i i	
37 101	_	s lat cause 200 mm black	L02020100241	•	i i				
TP001		Connector wafer 2 P	L10153014021	1					
TP003~006	_	Connector water 3 P	L10153014021	2				l	
17003~000		CONTINUOS WAREI 3 F	£10153014031	2				İ	
		Heat sink	for IC101-103	3					
	960 0036 909		379000012000	1		1		ļ	
	960 0012 004		407002002101	1					
	300 00 12 004	i LD support	701002002101	'					
IO0E 004		hummar vien	1.4020000000	22				İ	
J005~031	· 1	Jumper wire	L40200002002	27					
J033~036	ŀ	Jumper wire	L40200002002	4					
J101~145	i	Jumper wire	L40200002002	45		İ			
J147,148	· ·	Jumper wire	L40200002002	2					
J301~304		Jumper wire	L40200002002	4					



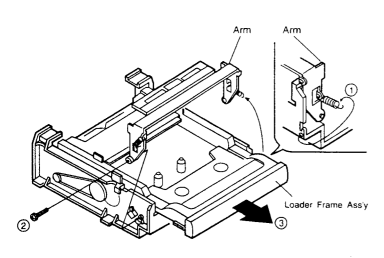


DISASSEMBLY PROCEDURES

(Assembly is performed in the reverse order.)

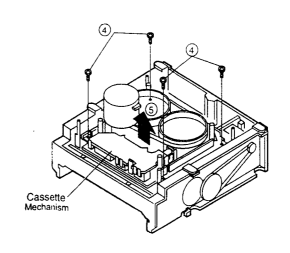
1. Loader Frame Ass'y

- ① Remove the Arm spring.
- ② Remove a screw fastening the Arm on the Loader Frame Ass'y.
- ③ Pull out the Loarder Frame Ass'y as shown in figure.



2. Cassette Mechanism

- Remove 4 screws fixing the Cassette Mechanism.
- ⑤ Detach the Cassette Mechanism in the arrow direction.



PARTS LIST OF CASSETTE MECHANISM UNIT (Part No.:960 0014 701)

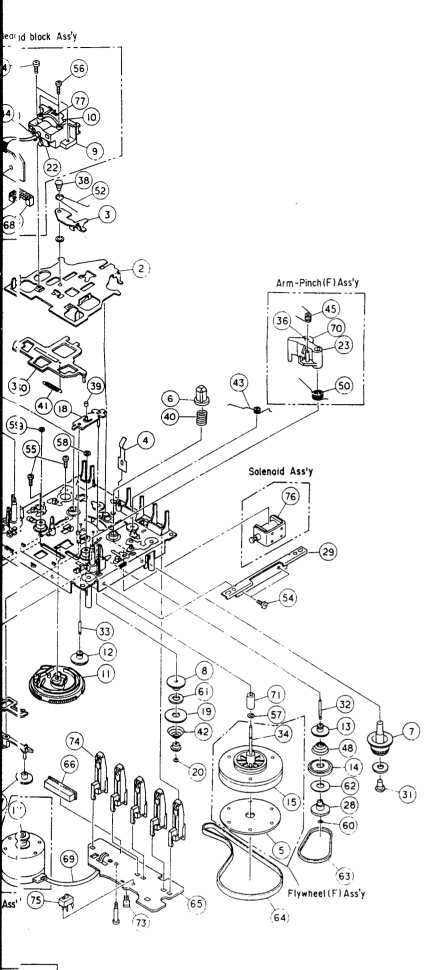
LOADER SECTION

FOUL	H SECT	1011							
Ref. No.	Part No.	Part Name	Remarks	Q'ty	Ref. No.	Part No.	Part Name	Remarks	Q'ty
101	960 0017 009	Frame Ass'y	A1A001A	1	125	960 0018 503	Spring B	A1S002B	1
102	_	_			126	960 0018 600	Belt	A1G011A	1
103	_	-			127	960 0018 707	Switch MSS-8B	S01W181	2
104	960 0017 106	Tray	A1G002A	1	128	960 0018 804	Motor P.W.board Ass'y	M01T147 w/ conn. pin	1
105	960 0017 203	Chassis	A1P001A	1	129	_	_		
106	_	_]		130		-		
107	960 0017 300	Holder Ass'y	A1A002A	1	131	960 0018 901	Washer 2.1x4x0.5	P21W405	2
108	_	_			132	960 0018 914	Wasaher 2.1x4x0.5C	P21C405	2
109	_	_			133	960 0018 927	B tite screw 2x8 Black	N20B008	2
110	-	_			134	960 0018 930	B tite screw 2.6x5 Black	N26B005	4
111	_	_			135	960 0018 943	Screw 2x4	M20N004	1
112	960 0017 407	Arm A	A1G004A	1	136	_			
113	960 0017 504	Arm C	A1G005A	1	137	960 0018 956	Screw 1.4x2 Black	S14N002	1
114	960 0017 601	Arm	A1P003A	1	138	-			
115	960 0017 708	Retainer	A1P004A	1	139				
116	960 0017 805	Plate	A1G006A	1	140		_		
117	960 0017 902	Arm	A1G007A	1	141	-			
118	960 0018 008	Pulley	A1G008A	1	142	960 0019 007	Steel ball ϕ 5	A1H006A	1
119	960 0018 105	Gear	A1G009A	1	143	960 0019 104	Bush	A1H002A	1
120	960 0018 202	Gear rack	A1G010A	1	144	960 0019 201	Buffer	A1G015A	2
121	_	_		1	145	960 0018 969	Nut	A1P007A	1
122	_	_			146	960 0018 972	Screw 1.7x10	S17N010	1
123	960 0018 309	Plate	A1P005A	1	147				
124	960 0018 406	Spring A	A1S001A	1]				

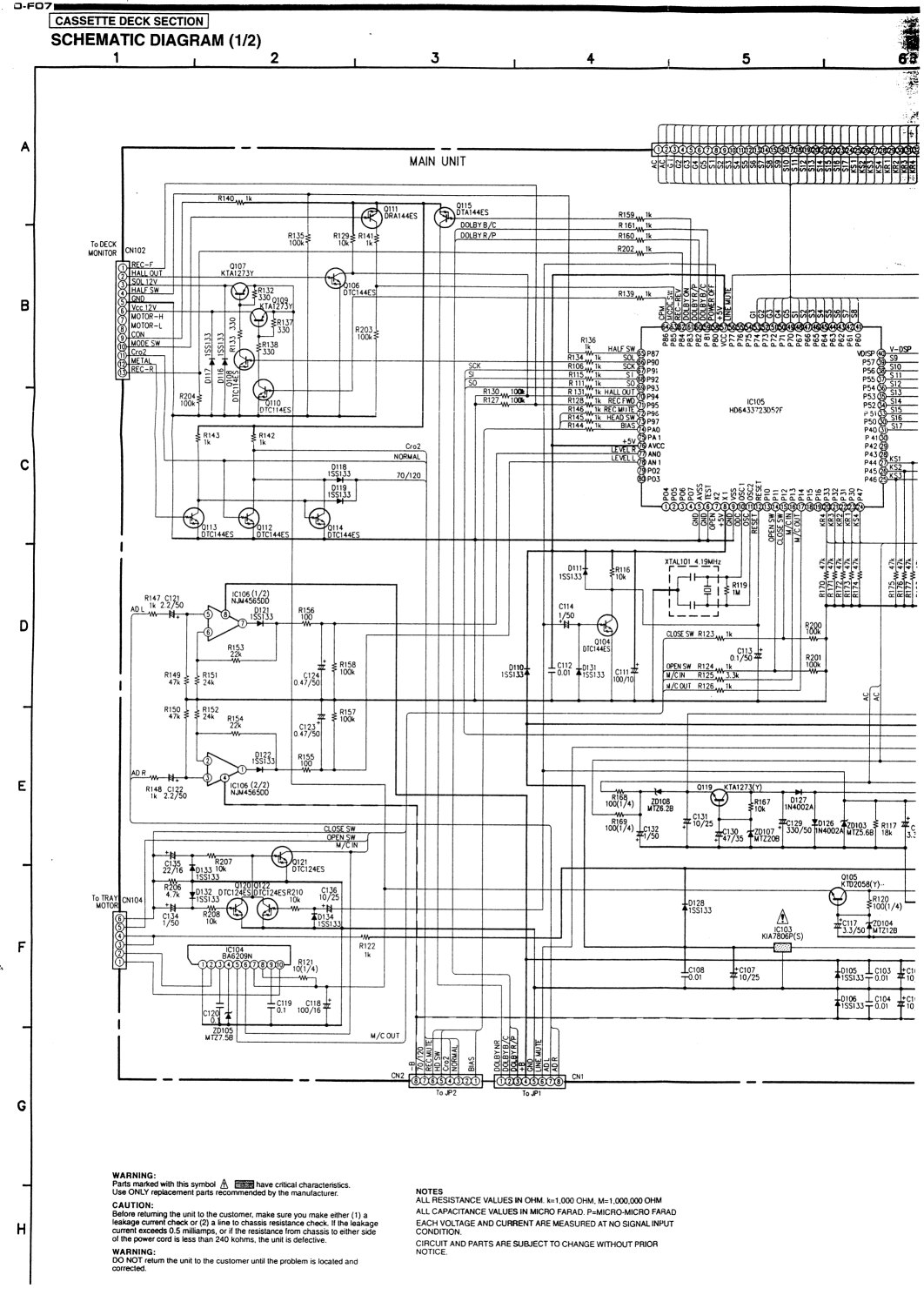
PARTS LIST OF CASSETTE MECHANISM UNIT

MECH. SECTION

Ref. No.	Part No.	Part Name	Remarks	Q'ty	Ref. No.	Part No.	Part Name	Remarks	Q't
1		Main chassis	11112-00500BA	1	45	960 0023 954	Pinch spring F	51263-08056XA	1
2	960 0020 106	Head base	11105-00310BA	1	46	960 0023 967	Pinch spring R	51263-08056BX	1
3	960 0020 203	Sub. head base	11105-00420BA	1	47	960 0023 970	Cam lock spring	51211-03036XB	1
4	960 0020 300	Spring plate	51299-12316XA	1	48	960 0023 983	Spring C	51203-06146XA	1
5	960 0020 407	Flywheel plate F	11143-00800BA	1	49	960 0023 996	RF arm spring	51264-03036XA	1
6	960 0020 504	Reel chip	11110-00120AA	2	50	960 0024 005	Pinch return spring F	51263-03046XA	1
7	960 0020 601	Reel base	11105-00330AA	2	51	960 0024 018	Pinch return spring R	51263-03046XB	1
8	960 3020 708	Bush P	11107-00220AA	1	52	960 0024 021	Sub. spring	51272-10073BA	1
9		Head bracket	11106-00650AA	1	53	960 0024 102	Tapping screw 1.6x8	50032-16082EA	1
10	960 0020 902		11128-00740AA	11	54	960 0024 115	Tapping screw 2x4	50262-20059EC	7
11	960 0021 008		11128-00760AA	1	55	960 0024 128	Pan screw 2.6x5	50032-26051EA	2
12	960 0021 105		11128-00780AA	1,1	56	960 0024 131	Azimuth screw 2x5		2
13	960 0021 202		11107-00230AA	1	57	960 0024 209		51000-02302BA	1
14	960 0021 309	i	11145-00560AA	1	58	960 0024 212		51010-01805AA	1
15		Flywheel pulley F	11145-00570AA	;	59	960 0024 225		51010-01605AA	1
		Flywheel pulley R	11145-00580AA		60	960 0024 228		51010-00902**	1
16	960 0021 600	, , ,	11145-00590AA		61	960 0024 206		51000-02302BA	1
17	i	' '	11102-01020AA	'	62	960 0024 319		51010-01805AA	1
18	960 0021 707		11128-00730AA		63	960 0024 319		51428-03411BB	
19	960 0021 904		11117-00090AA		64	960 0024 500		51428-06905AA	.
20	960 0022 007	· .	11102-01030AA		65		Control P.W.board	51000-02302BA	
21		İ	11128-00750AA		66		Rec./Playback connector	70219-30003LA	
22	960 0022 104	1 "	11102-01040AA	',	67	900 0024 704		70219-300002A	- '
23	960 0022 201 960 0022 308	1	11102-01050AA	'	68	060 0024 720	Head connector	70219-30004EA	١,
24	i	!	11102-01060AA		69	960 0024 720		70620-01602WA	
25	1	Cam lock arm	11102-01070AA		70	960 0024 908		11147-00160FA	2
26	960 0022 502				1		Metal bearing A	51601-02204AA	1
27	960 0022 609	1	11128-00770AA	2	71	1	-		
28	960 0022 706	\ _ '	11117-00100AA	1	72		Metal bearing B	51601-02011AA	- 1
29	960 0022 803	l .	11106-00970AA	2	73	960 0025 101		69801-99001ZA	
30	960 0022 900	i	11134-01870AA	1	74		Detector switch	70016-04001AA	
31	960 0023 006		11117-00120AA	1	75		Mode switch	70066-02001AA	
32	960 0023 103	RF shaft	11150-02260EA	1	76	960 0025 402		79840-00005AA	1
33	960 0023 200	1	11150-02270EA	1	77	960 0025 509	Rec./Playback head	71486-94044ZA	
34	960 0023 307	Capstan shaft F	11150-022 90 EA	1	78	_	_		
35	960 0023 404	Capstan shaft R	11150-02300EA	1	79	960 0025 703	Motor	70620-01602WA	2
36	960 0023 501	Pinch shaft	11150-00130EA	2	80	_	Head wire	70620-01501CA	1
37	~	-			★ 81	_	Head wire	70620-01501CA	
38	960 0023 705	Sub. shaft	11150-02810EA	1	★ 82	_	Head wire	70620-01501CA	
39	960 0023 802	Roller P	11147-01780EA	1	★ 83	_	Head wire	70620-01501CA	2
40	960 0023 909	B/T spring	51203-03096XA	2	★ 84	_	Head wire	70620-01501CA	1
41	960 0023 912	AC lever spring	51211-01026XA	1	★ 85	_	Head wire	70620-01501CA	1
42	960 0023 925	Spring P	51203-05106XB	1	★ 86	_	Head wire	70620-01501CA	
43	960 0023 938	Base head spring	51263-08046XA	1	87				
44	960 0023 941	OIR spring	51267-03036XA	1	1		1		

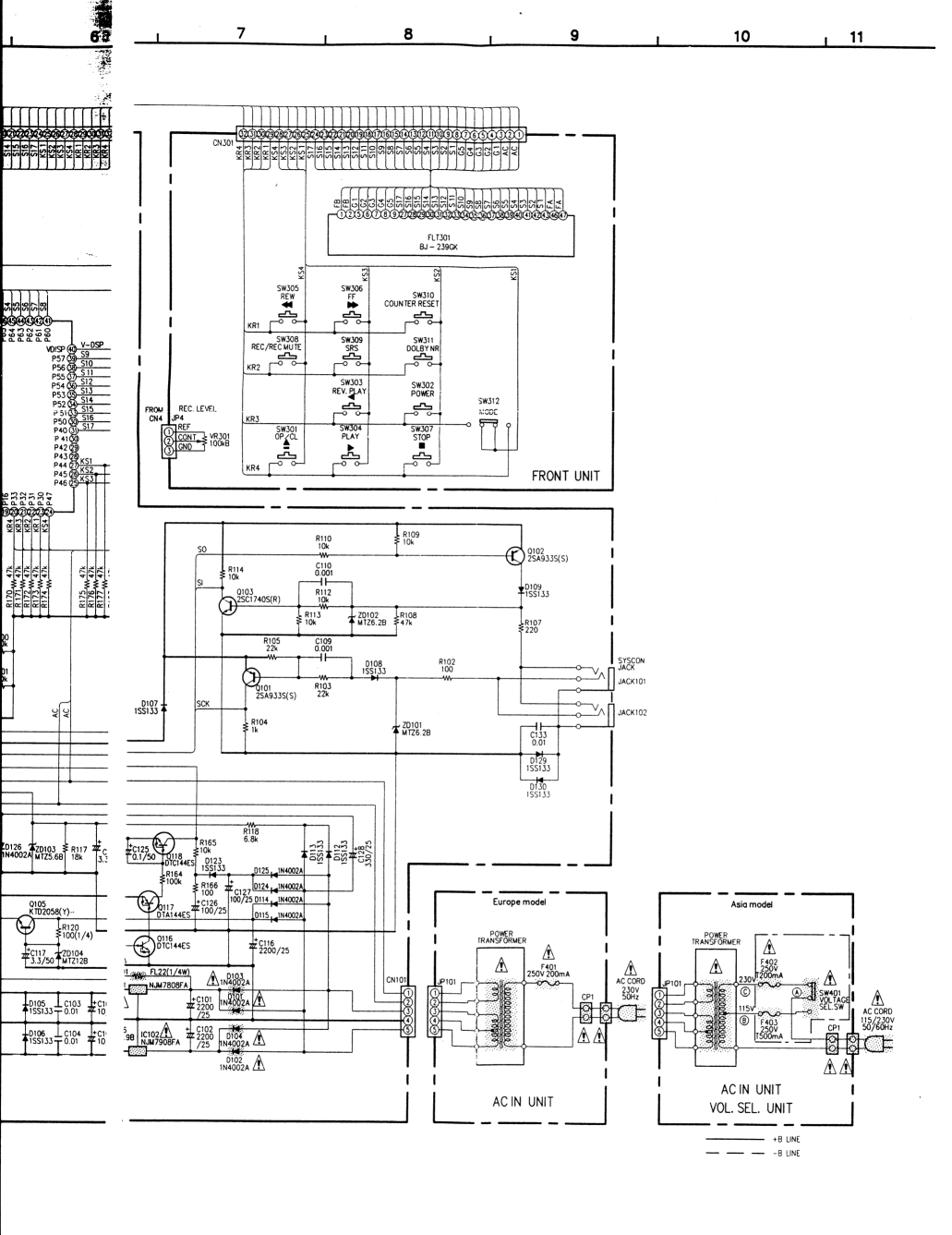


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PARTS LIST OF EXPLODED VIEW

	f. No.		Part Name	Remarks	Q'1
● [1		Cassette deck	11000000	15
			P.W.B. unit Ass'y		
	⊢1-1	(960 0013 003)	1	702801741001	(1)
	1-2	(960 0011 607)	1	702801743001	(1)
	1-3	(960 0013 508	1	702801742001	(1)
	1-4	_	Voltage sel. unit	702701008001	(1)
L	┨ _			Asia model only	
	1-5	(960 0039 003)	AC in unit	702801744001	(1)
				Europe model	
	L 1-5	(960 0039 016)	AC in unit	702801744004	(1)
•	2	960 0011 306	l-ser sand	Asia model 321702002101	1
●●	.3	960 0011 306	· ·	321702002101 306702006801	1
••••••••••••••••••••••••••••••••••••••••••••••••••••••••	.3 .4	960 0011 209		306702006801	1 1
9	-,	300 0000	Hear paner	S20702008601 Europe model	.
•	4	960 0036 006	Rear panel	320702008602	1
>		000	Tiour paris.	Asia model	
•	5	960 0014 604	Cassette loader	80300009001	1
●	.6	1	Cassette mechanism	815021640001	1
>		000	(ADR2164TR)	Olove Io Iou	
•	7	960 0012 208	1.	320002009601	1
>	8	_		acord.	
	9	_		1	
	10	960 0001 303	Power button	508702004101	1
	11	960 0011 403		508702005101	1
	12	1	Display window	507702004102	1
	13	960 0011 500	1 ' '	508702006101	1
	14	,	Knob (Rec.level)	508702002101	1
	15	960 0012 606		431702009101	1
	16	1 1	Mecha. holder	407002001101	4
•	17	960 0006 308	1	300002009601	1
5	18	960 0003 204	1 '	400000060101	2
	1:9	f I	Foot hotstamp	400700006101	2
	20	960 0012 402		431002019601	1
	21	960 0003 301	P.W.B. holder	407000160101	3
	22	960 0003 505		405002007501	4
3	200		SAND BANKS AND AND AND AND AND AND AND AND AND AND	Paraming - east	i i
				Singing (BES)	
				ezitando.	L
Roy		Service of the		Age and the second	
	24		Heat sink	212000066000	3
				498000018000	- 00.00
	3) (2 to	000,0011,001	PARTY AND DESCRIPTION OF THE PARTY OF THE PA	L08100041001	180
	27	960 0011 801	Slide switch	SW312	1
	~ 6	1 220	!	G06031301201	1
	28	960 0014 002	4 P pin jack	JACK001	1
	20	107	<u> </u>	G60204004504	
	29	960 0004 407	Mini jack ¢3.5	JACK101,102	2
				G40103110201	
		100000000000000000000000000000000000000	Fuse TD 2A/250V	F401 G65020125101	L
				Eropycodii (li-
		10 (100 H	BB T02A/200	F402 G&520125 (Q)	R:
			The second secon	Acide mogae	
••-	31		FLD tube BJ-239GK	FLT301 K53000028001	1
	32	960 0011 704	Variable resistor	VR301 C45211140040	1
	ŀ	1	100 kohm	1	
	★33	960 0011 908		CN301 L30115132001	1
•	★34	960 0012 004	CONTROL OF THE PROPERTY OF THE	407002002101	1
	and the second		Straphenia 2	SWG ERRORE	10
			(Visitation)		
			\$5550 NEXT (19	\$306.23.5725\R\$	
			0.84200000000000000000000000000000000000	Asiamorelony	
1000 -	★3 7	960 0012 509	***************************************	405002010501	1
	★3 8			405002011501	
	★3 9		_		
	*3 5			550702001002	1
		247		U.K. model only	
7	★39	515 0702 017		550702001001	1
	1	i		Asia model only	
				, J	
_					_
sc	REW	S (including v	washers)		_
_		T		B020HF6081B1	14
	- 1	1		B010HV6101B5	4
		i		B020HF6171B1	3
	54	_ .		Local II Comment	1
	1	960 9000 266	Screw 3 x 6 /PH	B010HV6061P2	4
	ı				
			į i	B020HF6083F1 B020HF8081B2	2
	1			B020HF8081B2	4
	58	960 9000 200		B020HF6083B1	22
				Europe model	ı
	58	960 9000 208	Screw 3 x 8 B tite BK/BH	B020HF6083B1	24
	1			Asia model	ı
	- 1		ı	1	
	59				

EXPLODED VIEW

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2 3 (58) (17) (56) 13 31) \emptyset 000 <u>56</u> (12) 3

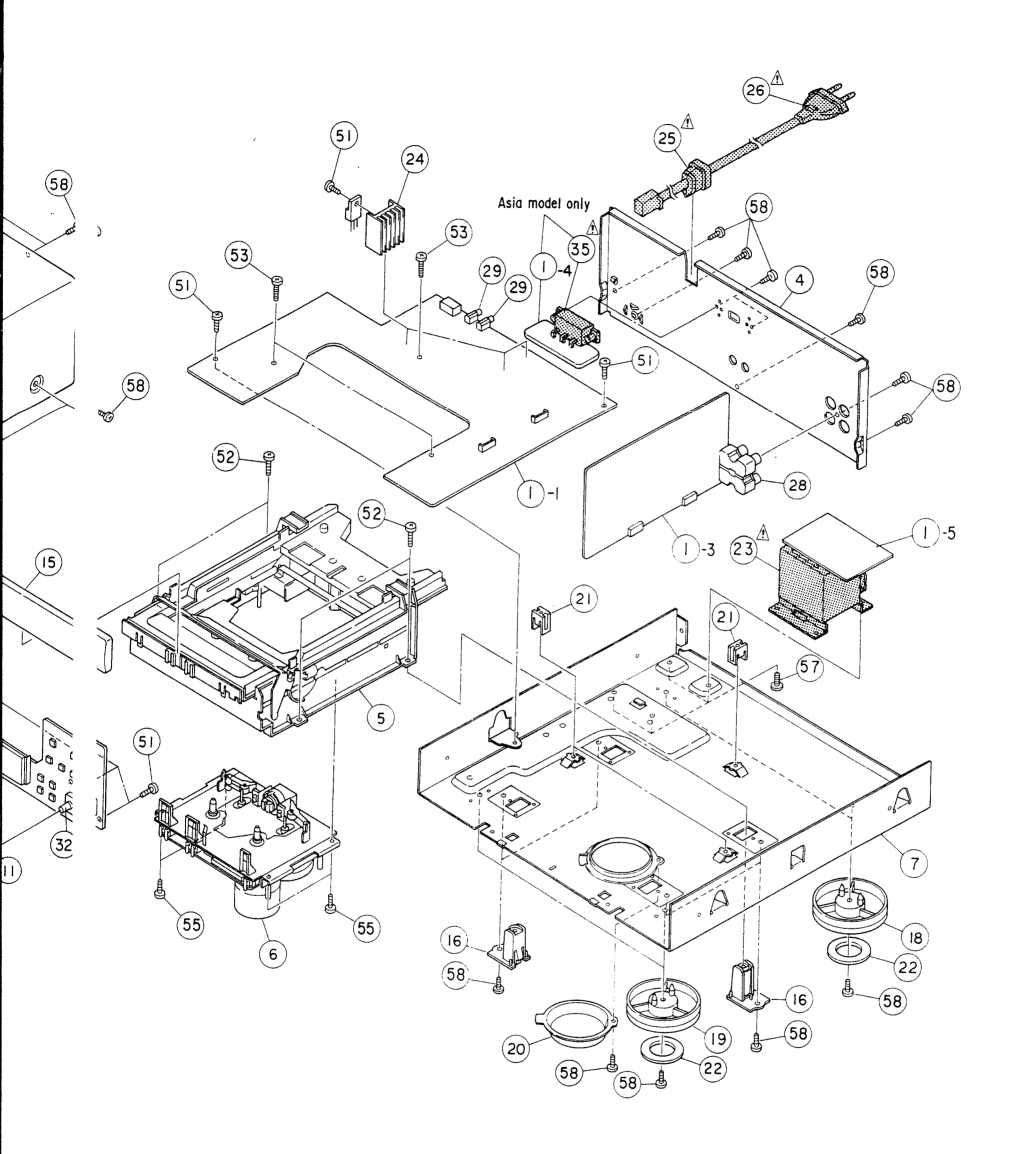
NOTE FOR PARTS LIST

- Part indicated with the mark " ⑨ " are not always in stock and possibly to take a long period of time for supplyir some case supplying of part may be refused.
- When ordering of part, clearly indicate "1" and "i" (i) to avoid mis-supplying.
- Ordering part without stating its part number can not be supplied.
- \bullet Part indicated with the mark " $\!\star\!$ " is not illustrated in the exploded view.
- Not including Carbon Film ±5%, 1/4W Type in the P.W.Board parts list. (Refer to the Schematic Diagram for thos WARNING:

Parts marked with this symbol \triangle have critical characteristics.

Use ONLY replacement parts recommended by the manufacturer.

4 5 6 7 8 9



time for supplyir

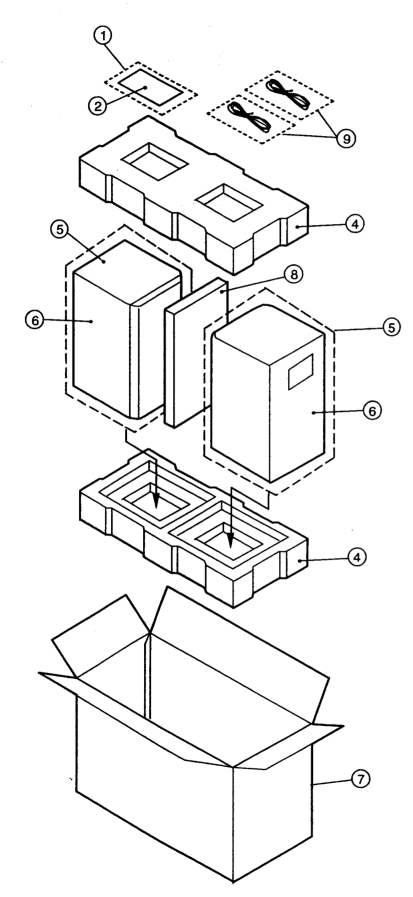
j, or in

Diagram for thos

· parts.)

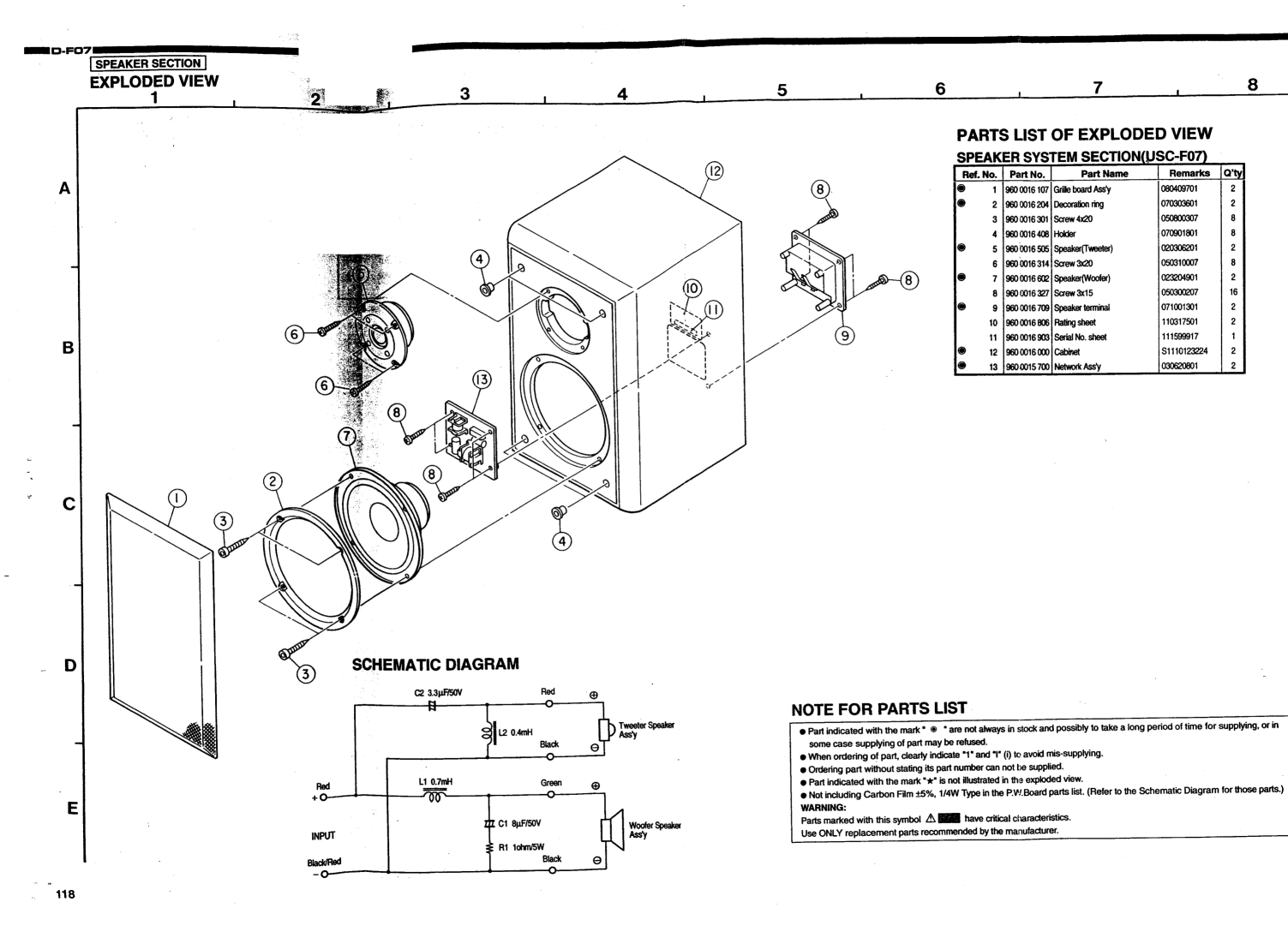
SPEAKER SECTION

PACKING VIEW

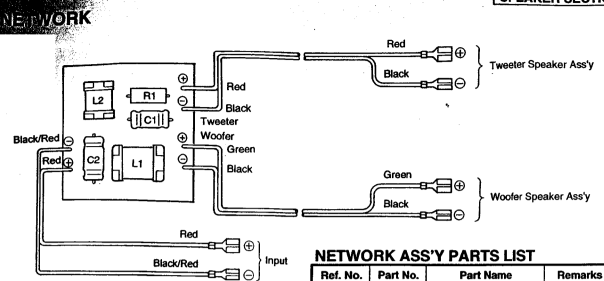


PACKING & ACCESSORIES PARTS LIST

Ref	No.	Part No.	Part Name	Remarks	Q'ty
	1	505 0038 030	Poly bag (230x340)	for instructions	1
	2	511 2853 001	Operating instructions		1
	3	-	-		1
	4	960 0015 205	Cushion Ass'y	090518701	1
	5	505 0015 108	Poly bag (535x685)	for set	2
	6	_	Speaker system unit(USC-F07)		15
•	7	960 0032 107	Carton case	090142201	1
	8	960 0015 506	Snow pad	090693601	1
	9	960 0015 302	Speaker cable	030403607	2
*	10	_	Scotch tape	for seal	1



SPEAKER SECTION



Q'ty P.W.board 2 Choke coil 0.7 mH L1 2 L2 Choke coil 0.4 mH 2 R1 Cement resistor 1 ohm/5 W 2 C1 Ž Electrolytic cap. 8µF/50V Bipolar Electrolytic cap. 3.3µF/50V 2 C2 Bipolar 2C Wire Ass'y (RED-BLK/RED) 2 Input 2C Wire Ass'y (GRN-BLK) Woofer 2 2C Wire Ass'y (RED-BLK) 2 Tweeter

WIRE FORMING

